

MLton Guide

This is the guide for MLton, an open-source, whole-program, optimizing Standard ML compiler.

This guide was generated automatically from the MLton wiki, available online at http://mlton.org. It is up to date for MLton 20051202.

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Last edited on 2005–02–07 01:07:19 by StephenWeeks.

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AccessControl

MoinMoin supports a lot of access control features.

Because people download binaries from the MLton web site, and we are worried about malicious users either changing those binaries, or changing the links that should point at those binaries, we allow editing of some pages (in particular, Download, Home, and Experimental) only by TrustedGroup members.

All other pages are freely editable by any user with an account.

Last edited on 2005–11–30 19:54:23 by StephenWeeks.

AdmitsEquality

A <u>TypeConstructor</u> admits equality if whenever it is applied to equality types, the result is an <u>EqualityType</u>. This notion enables one to determine whether a type constructor application yields an equality type solely from the application, without looking at the definition of the type constructor. It helps to ensure that <u>PolymorphicEquality</u> is only applied to sensible values.

The definition of admits equality depends on whether the type constructor was declared by a type definition or a datatype declaration.

Type definitions

For type definition

```
type ('a1, ..., 'an) t = ...
```

type constructor t admits equality if the right-hand side of the definition is an equality type after replacing 'a1, ..., 'an by equality types (it doesn't matter which equality types are chosen).

For a nullary type definition, this amounts to the right-hand side being an equality type. For example, after the definition

```
type t = bool * int
```

type constructor t admits equality because bool * int is an equality type. On the other hand, after the definition

```
type t = bool * int * real
```

type constructor t does not admit equality, because real is not an equality type.

For another example, after the definition

```
type 'a t = bool * 'a
```

type constructor t admits equality because bool * int is an equality type (we could have chosen any equality type other than int).

On the other hand, after the definition

```
type 'a t = real * 'a
```

type constructor t does not admit equality because real * int is not equality type.

We can check that a type constructor admits equality using an eqtype specification.

```
structure Ok: sig eqtype 'a t end =
   struct
     type 'a t = bool * 'a
   end
```

```
structure Bad: sig eqtype 'a t end =
   struct
     type 'a t = real * int * 'a
   end
```

On structure Bad, MLton reports the following error.

```
Type t admits equality in signature but not in structure. not equality: [real] * \_ * \_
```

The not equality section provides an explanation of why the type did not admit equality, highlighting the problematic component (real).

Datatype declarations

For a type constructor declared by a datatype declaration to admit equality, every variant of the datatype must admit equality. For example, the following datatype admits equality because bool and char * int are equality types.

```
datatype t = A of bool | B of char * int
```

Nullary constructors trivially admit equality, so that the following datatype admits equality.

```
datatype t = A | B | C
```

For a parameterized datatype constructor to admit equality, we consider each variant as a type definition, and require that the definition admit equality. For example, for the datatype

```
datatype 'a t = A of bool * 'a | B of 'a
```

the type definitions

```
type 'a tA = bool * 'a
type 'a tB = 'a
```

both admit equality. Thus, type constructor t admits equality.

On the other hand, the following datatype does not admit equality.

```
datatype 'a t = A of bool * 'a | B of real * 'a
```

As with type definitions, we can check using an eqtype specification.

```
structure Bad: sig eqtype 'a t end =
   struct
     datatype 'a t = A of bool * 'a | B of real * 'a
   end
```

MLton reports the following error.

```
Type t admits equality in signature but not in structure. not equality: B of [real] * \_
```

MLton indicates the problematic constructor (B), as well as the problematic component of the constructor's argument.

Recursive datatypes

A recursive datatype like

```
datatype t = A | B of int * t
```

introduces a new problem, since in order to decide whether t admits equality, we need to know for the B variant whether t admits equality. The <u>Definition</u> answers this question by requiring a type constructor to admit equality if it is consistent to do so. So, in our above example, if we assume that t admits equality, then the variant B of int * t admits equality. Then, since the A variant trivially admits equality, so does the type constructor t. Thus, it was consistent to assume that t admits equality, and so, t does admit equality.

On the other hand, in the following declaration

```
datatype t = A | B of real * t
```

if we assume that t admits equality, then the B variant does not admit equality. Hence, the type constructor t does not admit equality, and our assumption was inconsistent. Hence, t does not admit equality.

The same kind of reasoning applies to mutually recursive datatypes as well. For example, the following defines both t and u to admit equality.

But the following defines neither t nor u to admit equality.

```
datatype t = A \mid B of u * real and u = C \mid D of t
```

As always, we can check whether a type admits equality using an egtype specification.

```
structure Bad: sig eqtype t eqtype u end =
    struct
    datatype t = A | B of u * real
    and u = C | D of t
end
```

MLton reports the following error.

```
Error: z.sml 1.16.
  Type t admits equality in signature but not in structure.
   not equality: B of [u] * [real]
Error: z.sml 1.16.
  Type u admits equality in signature but not in structure.
   not equality: D of [t]
```

Last edited on 2005–12–02 06:44:43 by StephenWeeks.

Alice

Alice is an extension of SML with concurrency, distribution, and constraint solving.

Last edited on 2004–12–28 19:46:32 by StephenWeeks.

AllocateRegisters

AllocateRegisters is an analysis pass for the RSSA IntermediateLanguage, invoked from ToMachine.

Description

Computes an allocation of <u>RSSA</u> variables as <u>Machine</u> register or stack operands.

Implementation

<u>allocate−registers.sig</u> <u>allocate−registers.fun</u>

Details and Notes

Last edited on 2005–11–30 19:54:55 by StephenWeeks.

AndreiFormiga

I'm a graduate student just back in academia. I study concurrent and parallel systems, with a great deal of interest in programming languages (theory, design, implementation). I happen to like functional languages.

I use the nickname tautologico on #sml and my email is andrei DOT formiga AT gmail DOT com.

Last edited on 2004–11–20 18:17:19 by AndreiFormiga.

AST

AST is the IntermediateLanguage produced by the FrontEnd and translated by Elaborate to CoreML.

Description

The abstract syntax tree produced by the <u>FrontEnd</u>.

Implementation

```
ast-programs.sig ast-programs.fun
ast-modules.sig ast-modules.fun
ast-core.sig ast-core.fun
ast
```

Type Checking

The AST <u>IntermediateLanguage</u> has no independent type checker. Type inference is performed on an AST program as part of <u>Elaborate</u>.

Details and Notes

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BasisLibrary

The <u>Standard ML</u> Basis Library is a collection of modules dealing with basic types, input/output, OS interfaces, and simple datatypes. It is intended as a portable library usable across all implementations of SML. The official online version of the Basis Library specification is at http://www.standardml.org/Basis/. We keep a copy at http://mlton.org/basis/. There is a <u>book</u> that includes all of the online version and more. For a reverse chronological list of changes to the specification, see http://www.standardml.org/Basis/history.html.

MLton implements all of the required portions of the Basis Library. MLton also implements many of the optional structures. You can obtain a complete and current list of what's available using mlton -show-basis (see ShowBasis). By default, MLton makes the Basis Library available to user programs. You can also access the Basis Library from ML Basis files.

Below is a complete list of what MLton implements.

- 1. Top-level types and constructors
- 2. Top-level exception constructors
- 3. Top-level values
- 4. Overloaded identifiers
- 5. Top-level signatures
- 6. Top-level structures
- 7. Type equivalences
- 8. Real and Math functions
- 9. Top-level functors

Top-level types and constructors

```
eqtype 'a array
datatype bool = false | true
eqtype char
type exn
eqtype int
datatype 'a list = nil | :: of ('a * 'a list)
datatype 'a option = NONE | SOME of 'a
datatype order = EQUAL | GREATER | LESS
type real
datatype 'a ref = ref of 'a
eqtype string
type substring
eqtype unit
eqtype 'a vector
eqtype word
```

Top-level exception constructors

Bind Chr Div Domain

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Empty
Fail of string
Match
Option
Overflow
Size
Span
Subscript

Top-level values

MLton does not implement the optional top-level value use: string -> unit, which conflicts with whole-program compilation because it allows new code to be loaded dynamically. MLton implements all other top-level values:

!, :=, <>, =, @, ^, app, before, ceil, chr, concat, exnMessage, exnName, explode, floor, foldl, foldr, getOpt, hd, ignore, implode, isSome, length, map, not, null, o, ord, print, real, rev, round, size, str, substring, tl, trunc, valOf, vector.

Overloaded identifiers

```
*, +, -, /, <, <=, >, >=, ~, abs, div, mod.
```

Top-level signatures

ARRAY ARRAY2 ARRAY_SLICE BIN_IO BIT_FLAGS BOOL BYTE CHAR COMMAND LINE DATE GENERAL GENERIC_SOCK IEEE_REAL IMPERATIVE_IO INET_SOCK INTEGER INT INF IO LIST LIST_PAIR MATH MONO_ARRAY MONO_ARRAY2 MONO_ARRAY_SLICE MONO VECTOR MONO_VECTOR_SLICE NET_HOST_DB NET_PROT_DB NET_SERV_DB OPTION OS OS_FILE_SYS OS IO OS_PATH OS_PROCESS PACK_REAL PACK_WORD POSIX POSIX_ERROR POSIX_FILE_SYS POSIX IO POSIX_PROCESS POSIX PROC ENV POSIX_SIGNAL POSIX_SYS_DB POSIX_TTY PRIM_IO REAL SOCKET STREAM IO STRING STRING_CVT SUBSTRING TEXT TEXT_IO TEXT_STREAM_IO TIME TIMER UNIX UNIX_SOCK VECTOR VECTOR_SLICE WORD

Top-level structures

structure Array: ARRAY
structure Array2: ARRAY2
structure ArraySlice: ARRAY_SLICE
structure BinIO: BIN_IO
structure BinPrimIO: PRIM_IO
structure Bool: BOOL
structure BoolArray: MONO_ARRAY
structure BoolArray2: MONO_ARRAY2

```
structure BoolArraySlice: MONO_ARRAY_SLICE
structure BoolVector: MONO_VECTOR
structure BoolVectorSlice: MONO_VECTOR_SLICE
structure Byte: BYTE
structure Char: CHAR
```

Char characters correspond to ISO-8859-1. The Char functions do not depend on locale.

```
structure CharArray: MONO_ARRAY
structure CharArray2: MONO_ARRAY2
structure CharArraySlice: MONO_ARRAY_SLICE
structure CharVector: MONO_VECTOR
structure CharVectorSlice: MONO_VECTOR_SLICE
structure CommandLine: COMMAND_LINE
structure Date: DATE
```

Date.fromString and Date.scan accept a space in addition to a zero for the first character of the day of the month. The Basis Library specification only allows a zero.

```
structure FixedInt: INTEGER
structure General: GENERAL
structure GenericSock: GENERIC_SOCK
structure IEEEReal: IEEE_REAL
structure INetSock: INET_SOCK
structure IO: IO
structure Int: INTEGER
structure Int1: INTEGER
structure Int2: INTEGER
structure Int3: INTEGER
structure Int4: INTEGER
structure Int31: INTEGER
structure Int32: INTEGER
structure Int64: INTEGER
structure IntArray: MONO_ARRAY
structure IntArray2: MONO_ARRAY2
structure IntArraySlice: MONO_ARRAY_SLICE
structure IntVector: MONO_VECTOR
structure IntVectorSlice: MONO VECTOR SLICE
structure Int8: INTEGER
structure Int8Array: MONO_ARRAY
structure Int8Array2: MONO_ARRAY2
structure Int8ArraySlice: MONO_ARRAY_SLICE
structure Int8Vector: MONO VECTOR
structure Int8VectorSlice: MONO_VECTOR_SLICE
structure Int16: INTEGER
structure Int16Array: MONO_ARRAY
structure Int16Array2: MONO_ARRAY2
structure Int16ArraySlice: MONO ARRAY SLICE
structure Int16Vector: MONO_VECTOR
structure Int16VectorSlice: MONO_VECTOR_SLICE
```

structure Int32: INTEGER structure Int32Array: MONO_ARRAY structure Int32Array2: MONO_ARRAY2 structure Int32ArraySlice: MONO ARRAY SLICE structure Int32Vector: MONO_VECTOR structure Int32VectorSlice: MONO VECTOR SLICE structure Int64Array: MONO_ARRAY structure Int64Array2: MONO_ARRAY2 structure Int64ArraySlice: MONO ARRAY SLICE structure Int64Vector: MONO_VECTOR structure Int64VectorSlice: MONO_VECTOR_SLICE structure IntInf: INT_INF structure LargeInt: INTEGER structure LargeIntArray: MONO ARRAY structure LargeIntArray2: MONO_ARRAY2 structure LargeIntArraySlice: MONO_ARRAY_SLICE structure LargeIntVector: MONO_VECTOR structure LargeIntVectorSlice: MONO_VECTOR_SLICE structure LargeReal: REAL structure LargeRealArray: MONO_ARRAY structure LargeRealArray2: MONO_ARRAY2 structure LargeRealArraySlice: MONO_ARRAY_SLICE structure LargeRealVector: MONO_VECTOR structure LargeRealVectorSlice: MONO VECTOR SLICE structure LargeWord: WORD structure LargeWordArray: MONO_ARRAY structure LargeWordArray2: MONO_ARRAY2 structure LargeWordArraySlice: MONO_ARRAY_SLICE structure LargeWordVector: MONO VECTOR structure LargeWordVectorSlice: MONO_VECTOR_SLICE structure List: LIST structure ListPair: LIST PAIR structure Math: MATH structure NetHostDB: NET HOST DB structure NetProtDB: NET_PROT_DB structure NetServDB: NET_SERV_DB structure OS: OS structure Option: OPTION structure PackReal32Big: PACK REAL structure PackReal32Little: PACK_REAL structure PackReal64Big: PACK_REAL structure PackReal64Little: PACK_REAL structure PackRealBig: PACK_REAL structure PackRealLittle: PACK REAL structure PackWord32Big: PACK_WORD structure PackWord32Little: PACK_WORD structure Position: INTEGER structure Posix: POSIX structure Real: REAL structure RealArray: MONO_ARRAY structure RealArray2: MONO_ARRAY2

```
structure RealArraySlice: MONO ARRAY SLICE
structure RealVector: MONO_VECTOR
structure RealVectorSlice: MONO VECTOR SLICE
structure Real32: REAL
structure Real32Array: MONO_ARRAY
structure Real32Array2: MONO_ARRAY2
structure Real32ArraySlice: MONO_ARRAY_SLICE
structure Real32Vector: MONO_VECTOR
structure Real32VectorSlice: MONO VECTOR SLICE
structure Real64: REAL
structure Real64Array: MONO_ARRAY
structure Real64Array2: MONO_ARRAY2
structure Real64ArraySlice: MONO_ARRAY_SLICE
structure Real64Vector: MONO VECTOR
structure Real64VectorSlice: MONO_VECTOR_SLICE
structure Socket: SOCKET
```

The Basis Library specification requires functions like <code>Socket.sendVec</code> to raise an exception if they fail. However, on some platforms, sending to a socket that hasn't yet been connected causes a <code>SIGPIPE</code> signal, which invokes the default signal handler for <code>SIGPIPE</code> and causes the program to terminate. If you want the exception to be raised, you can ignore <code>SIGPIPE</code> by adding the following to your program.

The String functions do not depend on locale.

```
structure StringCvt: STRING CVT
structure Substring: SUBSTRING
structure SysWord: WORD
structure Text: TEXT
structure TextIO: TEXT_IO
structure TextPrimIO: PRIM_IO
structure Time: TIME
structure Timer: TIMER
structure Unix: UNIX
structure UnixSock: UNIX_SOCK
structure Vector: VECTOR
structure VectorSlice: VECTOR_SLICE
structure Word: WORD
structure Word1: WORD
structure Word2: WORD
structure Word3: WORD
structure Word4: WORD
structure Word31: WORD
```

```
structure Word32: WORD
structure Word64: WORD
structure WordArray: MONO_ARRAY
structure WordArray2: MONO ARRAY2
structure WordArraySlice: MONO_ARRAY_SLICE
structure WordVectorSlice: MONO_VECTOR_SLICE
structure WordVector: MONO_VECTOR
structure Word8Array: MONO_ARRAY
structure Word8Array2: MONO ARRAY2
structure Word8ArraySlice: MONO_ARRAY_SLICE
structure Word8Vector: MONO_VECTOR
structure Word8VectorSlice: MONO_VECTOR_SLICE
structure Word16Array: MONO_ARRAY
structure Word16Array2: MONO ARRAY2
structure Word16ArraySlice: MONO_ARRAY_SLICE
structure Word16Vector: MONO_VECTOR
structure Word16VectorSlice: MONO_VECTOR_SLICE
structure Word32Array: MONO_ARRAY
structure Word32Array2: MONO ARRAY2
structure Word32ArraySlice: MONO_ARRAY_SLICE
structure Word32Vector: MONO VECTOR
structure Word32VectorSlice: MONO_VECTOR_SLICE
structure Word64Array: MONO_ARRAY
structure Word64Array2: MONO ARRAY2
structure Word64ArraySlice: MONO_ARRAY_SLICE
structure Word64Vector: MONO VECTOR
structure Word64VectorSlice: MONO VECTOR SLICE
```

Type equivalences

The following types are equivalent.

```
Int.int = Int32.int
Int64.int = FixedInt.int = Position.int
IntInf.int = LargeInt.int
Real.real = Real64.real = LargeReal.real
Word.word = Word32.word = SysWord.word
Word64.word = LargeWord.word
```

Real and Math functions

The Real, Real32, and Real64 modules are implemented using the C math library, so the SML functions will reflect the behavior of the underlying library function. We have made some effort to unify the differences between the math libraries on different platforms, and in particular to handle exceptional cases according to the Basis Library specification. However, there will be differences due to different numerical algorithms and cases we may have missed. Please submit a bug report if you encounter an error in the handling of an exceptional case.

On x86, real arithmetic is implemented internally using 80 bits of precision. Using higher precision for intermediate results in computations can lead to different results than if all the computation is done at 32 or 64 bits. If you require strict IEEE compliance, you can compile with -ieee-fp true, which will cause

intermediate results to be stored after each operation. This may cause a substantial performance penalty.

Top-level functors

ImperativeIO
PrimIO
StreamIO

 $MLton's \ StreamIO \ functor \ takes \ structures \ ArraySlice \ and \ VectorSlice \ in \ addition \ to \ the \ arguments \ specified \ in the \ Basis \ Library \ specification.$

Last edited on 2005–11–30 23:04:45 by StephenWeeks.

Bug

To report a bug, please send mail to MLton@mlton.org. Please include the complete SML program that caused the problem and a log of a compile of the program with -verbose 2. For large messages (over 256K), please send an email containing the discussion text and a link to any large files. You may use our TemporaryUpload page for uploading large files.

There are some <u>UnresolvedBugs</u> that we don't plan to fix.

We also maintain a list of bugs found with each release.

• Bugs20041109

Last edited on 2005–11–30 23:04:27 by StephenWeeks.

Bugs20041109

Here are the known bugs in MLton 20041109, listed in reverse chronological order of date reported.

• MLton.Finalizable.touch doesn't necessarily keep values alive long enough. Our SVN has a patch to the compiler. You must rebuild the compiler in order for the patch to take effect.

Thanks to Florian Weimer for reporting this bug.

• A bug in an optimization pass may incorrectly transform a program to flatten ref cells into their containing data structure, yielding a type—error in the transformed program. Our CVS has a patch to the compiler. You must rebuild the compiler in order for the patch to take effect.

Thanks to VesaKarvonen for reporting this bug.

• A bug in the front end mistakenly allows unary constructors to be used without an argument in patterns. For example, the following program is accepted, and triggers a large internal error.

```
fun f x = case x of SOME \Rightarrow true \mid \Rightarrow false
```

We have fixed the problem in our CVS.

Thanks to William Lovas for reporting this bug.

• A bug in Posix.IO.{getlk,setlkw} causes a link-time error: undefined reference to Posix_IO_FLock_typ Our CVS has a patch to the Basis Library implementation.

Thanks to Adam Chlipala for reporting this bug.

• A bug can cause programs compiled with -profile alloc to segfault. Our CVS has a patch to the compiler. You must rebuild the compiler in order for the patch to take effect.

Thanks to John Reppy for reporting this bug.

• A bug in an optimization pass may incorrectly flatten ref cells into their containing data structure, breaking the sharing between the cells. Our CVS has a patch to the compiler. You must rebuild the compiler in order for the patch to take effect.

Thanks to Paul Govereau for reporting this bug.

• Some arrays or vectors, such as (char * char) vector, are incorrectly implemented, and will conflate the first and second components of each element. Our CVS has a patch to the compiler. You must rebuild the compiler in order for the patch to take effect.

Thanks to Scott Cruzen for reporting this bug.

• Socket.Ctl.getLINGER and Socket.Ctl.setLINGER mistakenly raise Subscript. Our CVS has a patch to the Basis Library implementation.

Thanks to Ray Racine for reporting the bug.

- <u>CML Mailbox.send makes a call in the wrong atomic context.</u> Our CVS has a <u>patch</u> to the CML implementation.
- OS.Path.joinDirFile and OS.Path.toString did not raise InvalidArc when they were supposed to. They now do. Our CVS has a patch to the Basis Library implementation.

Thanks to Andreas Rossberg for reporting the bug.

• The front end incorrectly disallows sequences of expressions (separated by semicolons) after a topdec has already been processed. For example, the following is incorrectly rejected.

```
val x = 0;
ignore x;
ignore x;
```

We have fixed the problem in our CVS.

Thanks to Andreas Rossberg for reporting the bug.

• The front end incorrectly disallows expansive val declarations that bind a type variable that doesn't occur in the type of the value being bound. For example, the following is incorrectly rejected.

```
val 'a x = let exception E of 'a in () end
```

We have fixed the problem in our CVS.

Thanks to Andreas Rossberg for reporting this bug.

• The x86 codegen fails to account for the possibility that a 64-bit move could interfere with itself (as simulated by 32-bit moves). We have fixed the problem in our CVS.

Thanks to Scott Cruzen for reporting this bug.

• NetHostDB. scan and NetHostDB. fromString incorrectly raise an exception on internet addresses whose last component is a zero, e.g 0.0.0. Our CVS has a patch to the Basis Library implementation.

Thanks to Scott Cruzen for reporting this bug.

• StreamIO.inputLine has an off-by-one error causing it to drop the first character after a newline in some situations. Our CVS has a patch. to the Basis Library implementation.

Thanks to Scott Cruzen for reporting this bug.

• BinIO.getInstream and TextIO.getInstream are implemented incorrectly. This also impacts the behavior of BinIO.scanStream and TextIO.scanStream. If you (directly or indirectly) realize a TextIO.StreamIO.instream and do not (directly or indirectly) call TextIO.setInstream with a derived stream, you may lose input data. We have fixed the problem in our CVS.

Thanks to WesleyTerpstra for reporting this bug.

• Posix.ProcEnv.setpgid doesn't work. If you compile a program that uses it, you will get a link time error

```
undefined reference to `Posix_ProcEnv_setpgid'
```

The bug is due to Posix_ProcEnv_setpgid being omitted from the MLton runtime. We fixed the problem in our CVS by adding the following definition to

```
runtime/Posix/ProcEnv/ProcEnv.c

Int Posix_ProcEnv_setpgid (Pid p, Gid g) {
        return setpgid (p, g);
}
```

Thanks to Tom Murphy for reporting this bug.

Last edited on 2005–12–01 05:16:27 by StephenWeeks.

CallGraph

For easier visualization of <u>profiling</u> data, mlprof can create a call graph of the program in dot format, from which you can use the <u>graphviz</u> software package to create a postscript graph. For example,

```
mlprof -call-graph foo.dot foo mlmon.out
```

will create foo.dot with a complete call graph. For each source function, there will be one node in the graph that contains the function name (and source position with -show-line true), as well as the percentage of ticks. If you want to create a call graph for your program without any profiling data, you can simply call mlprof without any mlmon.out files, as in

```
mlprof -call-graph foo.dot foo
```

Because SML has higher-order functions, the call graph is is dependent on MLton's analysis of which functions call each other. This analysis depends on many implementation details and might display spurious edges that a human could conclude are impossible. However, in practice, the call graphs tend to be very accurate.

Because call graphs can get big, mlprof provides the -keep option to specify the nodes that you would like to see. This option also controls which functions appear in the table that mlprof prints. The argument to -keep is an expression describing a set of source functions (i.e. graph nodes). The expression *e* should be of the following form.

- all
- "s"
- (and e...)
- (from e)
- (not e)
- (or e)
- (pred e)
- (succ e)
- (thresh x)
- (thresh-gc x)
- (thresh-stack x)
- (to *e*)

In the grammar, all denotes the set of all nodes. "s" is a regular expression denoting the set of functions whose name (followed by a space and the source position) has a prefix matching the regexp. The and, not, and or expressions denote intersection, complement, and union, respectively. The pred and succ expressions add the set of immediate predecessors or successors to their argument, respectively. The from and to expressions denote the set of nodes that have paths from or to the set of nodes denoted by their arguments, respectively. Finally, thresh, thresh-gc, and thresh-stack denote the set of nodes whose percentage of ticks, gc ticks, or stack ticks, respectively, is greater than or equal to the real number x.

For example, if you want to see the entire call graph for a program, you can use -keep all (this is the default). If you want to see all nodes reachable from function foo in your program, you would use -keep '(from "foo")'. Or, if you want to see all the functions defined in subdirectory bar of your project that used at least 1% of the ticks, you would use

```
-keep '(and ".*/bar/" (thresh 1.0))'
```

To see all functions with ticks above a threshold, you can also use $-thresh \times$, which is an abbreviation for $-keep '(thresh \times) '.$ You can not use multiple -keep arguments or both -keep and -thresh. When you use -keep to display a subset of the functions, mlprof will add dashed edges to the call graph to indicate a path in the original call graph from one function to another.

When compiling with -profile-stack true, you can use mlprof -gray true to make the nodes darker or lighter depending on whether their stack percentage is higher or lower.

MLton's optimizer may duplicate source functions for any of a number of reasons (functor duplication, monomorphisation, polyvariance, inlining). By default, all duplicates of a function are treated as one. If you would like to treat the duplicates separately, you can use mlprof -split regexp, which will cause all duplicates of functions whose name has a prefix matching the regular expression to be treated separately. This can be especially useful for higher-order utility functions like General.o.

Caveats

Technically speaking, mlprof produces a call-stack graph rather than a call graph, because it describes the set of possible call stacks. The difference is in how tail calls are displayed. For example if f nontail calls g and g tail calls h, then the call-stack graph has edges from f to g and f to h, while the call graph has edges from f to g and g to h. That is, a tail call from g to h removes g from the call stack and replaces it with h.

Last edited on 2005–11–30 23:11:25 by <u>StephenWeeks</u>.

CallingFromCToSML

MLton's <u>ForeignFunctionInterface</u> allows programs to *export* SML functions to be called from C. Suppose you would like export from SML a function of type real * char -> int as the C function foo. MLton extends the syntax of SML to allow expressions like the following:

```
_export "foo": (real * char -> int) -> unit;
```

The above expression exports a C function named foo, with prototype

```
Int32 foo (Real64 x0, Char x1);
```

The _export expression denotes a function of type (real * char -> int) -> unit that when called with a function f, arranges for the exported foo function to call f when foo is called. So, for example, the following exports and defines foo.

```
val e = _export "foo": (real * char -> int) -> unit;
val _ = e (fn (x, c) => 13 + Real.floor x + Char.ord c)
```

The general form of an _export expression is

```
_export "C function name" attr... : cFuncTy -> unit;
```

The type and the semicolon are not optional. As with _import, a sequence of attributes may follow the function name.

MLton's -export-header option generates a C header file with prototypes for all of the functions exported from SML. Include this header file in your C files to type check calls to functions exported from SML. This header file includes typedefs for the types that can be passed between SML and C.

Example

Suppose that export.sml is

```
val e = _export "f": (int * real * char -> char) -> unit;
val _ = e (fn (i, r, _) =>
           (print (concat ["i = ", Int.toString i,
                          " r = ", Real.toString r, "\n"])
           ; #"g"))
val g = _import "g": unit -> unit;
val _ = g ()
val _ = g ()
val e = _export "f2": (Word8.word -> word array) -> unit;
val _ = e (fn w =>
          Array.tabulate (10, fn _ => Word.fromLargeWord (Word8.toLargeWord w)))
val g2 = _import "g2": unit -> word array;
val a = g2 ()
val = print (concat ["0wx", Word.toString (Array.sub (a, 0)), "\n"])
val e = _export "f3": (unit -> unit) -> unit;
val _ = e (fn () => print "hello\n");
val g3 = _import "g3": unit -> unit;
val _ = g3 ()
```

```
(* This example demonstrates mutual recursion between C and SML. *)
val e = _export "f4": (int -> unit) -> unit;
val q4 = _import "g4": int -> unit;
val = e (fn i =  if i =  0 then () else g4 (i - 1))
val = q4 13
val (_, zzzSet) = _symbol "zzz" alloc: (unit -> int) * (int -> unit);
val () = zzzSet 42
val g5 = _import "g5": unit -> unit;
val = g5 ()
val _ = print "success\n"
Create the header file with -export-header.
% mlton -default-ann 'allowFFI true'
        -export-header export.h
        -stop tc
        export.sml
export. h now contains the following C prototypes.
Int8 f (Int32 x0, Real64 x1, Int8 x2);
Pointer f2 (Word8 x0);
void f3 ();
void f4 (Int32 \times0);
extern Int32 zzz;
Use export.h in a C program, ffi-export.c, as follows.
#include <stdio.h>
#include "export.h"
void g () {
        Char c;
        fprintf (stderr, "g starting\n");
        c = f (13, 17.15, 'a');
        fprintf (stderr, "g done char = %c\n", c);
}
Pointer g2 () {
       Pointer res;
       fprintf (stderr, "g2 starting\n");
        res = f2 (0xFF);
        fprintf (stderr, "g2 done\n");
        return res;
}
void g3 () {
        fprintf (stderr, "g3 starting\n");
        f3 ();
        fprintf (stderr, "q3 done\n");
void g4 (Int i) {
        fprintf (stderr, "g4 (%d)\n", i);
```

MLton Guide (20051202)

Download

• export.sml
• ffi-export.c

Last edited on 2005-11-30 23:11:45 by StephenWeeks.

CallingFromSMLToC

MLton's <u>ForeignFunctionInterface</u> allows an SML program to *import* C functions. Suppose you would like to import from C a function with the following prototype:

```
int foo (double d, char c);
```

MLton extends the syntax of SML to allow expressions like the following:

```
_import "foo": real * char -> int;
```

This expression denotes a function of type real * char -> int whose behavior is implemented by calling the C function whose name is foo. Thinking in terms of C, imagine that there are C variables d of type double, c of type unsigned char, and i of type int. Then, the C statement i = foo (d, c) is executed and i is returned.

The general form of an _import expression is:

```
_import "C function name" attr... : cFuncTy;
```

The type and the semicolon are not optional.

The function name is followed by a (possibly empty) sequence of attributes, analogous to C __attribute__ specifiers. For now, the only attributes supported are cdecl and stdcall. These specify the calling convention of the C function on Cygwin/Windows, and are ignored on all other platforms. The default is cdecl. You must use stdcall in order to correctly call Windows API functions.

Example

import.sml imports the C function ffi and the C variable FFI_INT as follows.

```
(* main.sml *)
(* Declare ffi to be implemented by calling the C function ffi. *)
val ffi = _import "ffi": real array * int ref * int -> char;
open Array
val size = 10
val a = tabulate (size, fn i => real i)
val r = ref 0
val n = 17
(* Call the C function *)
val c = ffi (a, r, n)
val (nGet, nSet) = _symbol "FFI_INT": (unit -> int) * (int -> unit);
val _ = print (concat [Int.toString (nGet ()), "\n"])
val _ =
  print (if c = \#"c" and also !r = 45
            then "success\n"
          else "fail\n")
```

```
ffi-import.cis
#include "platform.h"
Int FFI_INT = 13;
Word FFI_WORD = 0xFF;
Bool FFI_BOOL = TRUE;
Real FFI_REAL = 3.14159;
Char ffi (Pointer al, Pointer a2, Int n) {
        double *ds = (double*)a1;
        int *p = (int*)a2;
        int i;
        double sum;
        sum = 0.0;
        for (i = 0; i < GC_arrayNumElements (a1); ++i) {</pre>
                sum += ds[i];
                 ds[i] += n;
        *p = (int) sum;
        return 'c';
Compile and run the program.
\mbox{\ensuremath{\$}} mlton -default-ann 'allowFFI true' import.sml ffi-import.c
% ./import
13
success
```

Download

• import.sml
• ffi-import.c

Next Steps

• <u>CallingFromSMLToCFunctionPointer</u>

Last edited on 2005–12–02 04:17:30 by StephenWeeks.

CallingFromSMLToCFunctionPointer

Just as MLton can <u>directly call C functions</u>, it is possible to make indirect function calls; that is, function calls through a function pointer. MLton extends the syntax of SML to allow expressions like the following:

```
_import * : MLton.Pointer.t -> real * char -> int;
```

This expression denotes a function of type

```
MLton.Pointer.t -> real * char -> int
```

whose behavior is implemented by calling the C function at the address denoted by the MLton.Pointer.t argument, and supplying the C function two arguments, a double and an int. The C function pointer may be obtained, for example, by the dynamic linking loader (dlopen, dlsym, ...).

The general form of an indirect _import expression is:

```
_import * attr... : cPtrTy -> cFuncTy;
```

The type and the semicolon are not optional.

Example

This example uses <code>dlopen</code> and friends (imported using normal <code>_import</code>) to dynamically load the math library (libm) and call the <code>cos</code> function. Suppose <code>iimport.sml</code> contains the following.

```
signature DYN_LINK =
   sig
      type hndl
     type mode
     type fptr
     val dlopen : string * mode -> hndl
     val dlsym : hndl * string -> fptr
     val dlclose : hndl -> unit
     val RTLD_LAZY : mode
     val RTLD_NOW : mode
structure DynLink :> DYN_LINK =
     type hndl = MLton.Pointer.t
     type mode = Word32.word
     type fptr = MLton.Pointer.t
     val dlopen =
         _import "dlopen" : string * mode -> hndl;
     val dlerror =
        _import "dlerror": unit -> MLton.Pointer.t;
         _import "dlsym" : hndl * string -> fptr;
      val dlclose =
         _import "dlclose" : hndl -> Int32.int;
```

```
val RTLD_LAZY = 0wx00001 (* Lazy function call binding.
val RTLD_NOW = 0wx00002 (* Immediate function call binding. *)
val dlerror = fn () =>
      val addr = dlerror ()
   in
      if addr = MLton.Pointer.null
         then NONE
         else let
                 fun loop (index, cs) =
                    let
                       val w = MLton.Pointer.getWord8 (addr, index)
                       val c = Byte.byteToChar w
                    in
                       if c = #"\000"
                          then SOME (implode (rev cs))
                          else loop (index + 1, c::cs)
                    end
              in
                 loop (0, [])
              end
   end
val dlopen = fn (filename, mode) =>
   let.
      val filename = filename ^ "\000"
      val hndl = dlopen (filename, mode)
      if hndl = MLton.Pointer.null
         then raise Fail (case dlerror () of
                             NONE => "???"
                           | SOME s => s)
         else hndl
   end
val dlsym = fn (hndl, symbol) =>
   let
      val symbol = symbol ^ "\000"
      val fptr = dlsym (hndl, symbol)
      case dlerror () of
        NONE => fptr
       | SOME s => raise Fail s
   end
val dlclose = fn hndl =>
   if MLton.Platform.OS.host = MLton.Platform.OS.Darwin
      then () (* Darwin reports the following error message if you
                * try to close a dynamic library.
                * "dynamic libraries cannot be closed"
                * So, we disable dlclose on Darwin.
                *)
   else
      let
         val res = dlclose hndl
      in
         if res = 0
            then ()
         else raise Fail (case dlerror () of
                             NONE => "???"
```

```
| SOME s => s)
            end
   end
val dll =
   let
      open MLton.Platform.OS
   in
      case host of
         Cygwin => "cygwin1.dll"
       | Darwin => "libm.dylib"
       | _ => "libm.so"
   end
val hndl = DynLink.dlopen (dll, DynLink.RTLD_LAZY)
local
   val double_to_double =
     _import * : DynLink.fptr -> real -> real;
   val cos_fptr = DynLink.dlsym (hndl, "cos")
   val cos = double_to_double cos_fptr
end
val = print (concat [" Math.cos(2.0) = ", Real.toString (Math.cos 2.0), "\n",
                       "libm.so::cos(2.0) = ", Real.toString (cos 2.0), "\n"])
val _ = DynLink.dlclose hndl
Compile and run iimport.sml.
% mlton -default-ann 'allowFFI true'
        -target-link-opt linux -ldl
        -target-link-opt solaris -ldl
        iimport.sml
% iimport
    Math.cos(2.0) = ~0.416146836547
libm.so::cos(2.0) = ~0.416146836547
```

This example also shows the <code>-target-link-opt</code> option, which uses the switch when linking only when on the specified platform. Compile with <code>-verbose 1</code> to see in more detail what's being passed to <code>gcc</code>.

Download

• import.sml

Last edited on 2005–11–30 23:18:27 by StephenWeeks.

ChrisClearwater

Last edited on 2005–11–30 23:18:55 by StephenWeeks.

Chunkify

Chunkify is an analysis pass for the RSSA IntermediateLanguage, invoked from ToMachine.

Description

It partitions all the labels (function and block) in an <u>RSSA</u> program into disjoint sets, referred to as chunks.

Implementation

chunkify.sig chunkify.fun

Details and Notes

Breaking large <u>RSSA</u> functions into chunks is necessary for reasonable gcc compile times with the <u>CCodegen</u>.

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CKitLibrary

The ckit Library is a C front end written in SML that translates C source code (after preprocessing) into abstract syntax represented as a set of SML datatypes. The ckit Library is distributed with SML/NJ. Due to differences between SML/NJ and MLton, this library will not work out–of–the box with MLton.

As of 20050818, MLton includes a port of the ckit Library synchronized with SML/NJ version 110.57.

Usage

- You can import the ckit Library into an MLB file with \$ (SML_LIB) /ckit-lib/ckit-lib.mlb
- If you are porting a project from SML/NJ's <u>CompilationManager</u> to MLton's <u>ML Basis system</u> using cm2mlb, note that the following map is included by default:

```
$ckit-lib.cm/ckit-lib.cm $(SML_LIB)/ckit-lib/ckit-lib.mlb
```

This will automatically convert a \$/ckit-lib.cm import in an input .cm file into a \$(SML_LIB)/ckit-lib/ckit-lib.mlb import in the output .mlb file.

Details

The following changes were made to the ckit Library, in addition to deriving the .mlb file from the .cm files:

- parser/parse-tree-sig.sml (modified): Rewrote use of (sequential) with type in signature.
- parser/parse-tree.sml (modified): Rewrote use of (sequential) withtype.
- ast/ast-sig.sml (modified): Rewrote use of withtype in signature.
- ast/pp/pp-lib.sml (modified): Rewrote use of *or-patterns*.
- ast/pp/pp-ast-ext-sig.sml (modified): Rewrote use of signature in local.
- ast/pp/pp-ast-adornment-sig.sml (modified): Rewrote use of signature in local.
- ast/type-util-sig.sml (modified): Rewrote use of signature in local.
- ast/type-util.sml (modified): Rewrote use of *or-patterns*.
- ast/sizeof.sml (modified): Rewrote use of *or-patterns*.
- ast/initializer-normalizer.sml (modified): Rewrote use of *or-patterns*.
- ast/build-ast.sml (modified): Rewrote use of *or-patterns*.

Patch

• ckit.patch

Last edited on 2005–11–30 23:24:50 by <u>StephenWeeks</u>.

Closure

A closure is a data structure that is the run-time representation of a function.

Typical Implementation

In a typical implementation, a closure consists of a *code pointer* (indicating what the function does) and an *environment* containing the values of the free variables of the function. For example, in the expression

```
let
    val x = 5
in
    fn y => x + y
end
```

the closure for fn y = x + y contains a pointer to a piece of code that knows to take its argument and add the value of x to it, plus the environment recording the value of x as 5.

To call a function, the code pointer is extracted and jumped to, passing in some agreed upon location the environment and the argument.

MLton's Implementation

MLton does not implement closures traditionally. Instead, based on whole–program higher–order control–flow analysis, MLton represents a function as an element of a sum type, where the variant indicates which function it is and carries the free variables as arguments. See <u>ClosureConvert</u> and <u>CejtinEtAl00</u> for details.

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ClosureConvert

ClosureConvert is a translation pass from the <u>SXML IntermediateLanguage</u> to the <u>SSA IntermediateLanguage</u>.

Description

It converts an <u>SXML</u> program into an <u>SSA</u> program.

<u>Defunctionalization</u> is the technique used to eliminate <u>Closures</u> (see <u>CeitinEtAl00</u>).

Uses <u>Globalize</u> and <u>LambdaFree</u> analyses.

Implementation

closure-convert.sig closure-convert.fun

Details and Notes

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CommonArg

CommonArg is an optimization pass for the SSA IntermediateLanguage, invoked from SSASimplify.

Description

It optimizes instances of Goto transfers that pass the same arguments to the same label; e.g.

```
L_1 ()
...
z1 = ?
...
L_3 (x, y, z1)
L_2 ()
...
z2 = ?
...
L_3 (x, y, z2)
L_3 (a, b, c)
```

This code can be simplified to:

```
L_1 ()
...
z1 = ?
...
L_3 (z1)
L_2 ()
...
z2 = ?
...
L_3 (z2)
L_3 (c)
a = x
b = y
```

which saves a number of resources: time of setting up the arguments for the jump to L_3 , space (either stack or pseudo-registers) for the arguments of L_3 , etc. It may also expose some other optimizations, if more information is known about x or y.

Implementation

<u>©common−arg.sig</u> <u>©common−arg.fun</u>

Details and Notes

Three analyses were originally proposed to drive the optimization transformation. Only the *Dominator Analysis* is currently implemented. (Implementations of the other analyses are available in the Subversion repository.)

Syntactic Analysis

The simplest analysis I could think of maintains

```
varInfo: Var.t -> Var.t option list ref
initialized to [].
```

For each variable v bound in a Statement.t or in the Function.t args, then List.push(varInfo v, NONE). For each L (x1, ..., xn) transfer where (a1, ..., an) are the formals of L, then List.push(varInfo ai, SOME xi). For each block argument a used in an unknown context (e.g., arguments of blocks used as continuations, handlers, arith success, runtime return, or case switch labels), then List.push(varInfo a, NONE).

Now, any block argument a such that varInfo a = xs, where all of the elements of xs are equal to SOME x, can be optimized by setting a = x at the beginning of the block and dropping the argument from {Goto transfers.

That takes care of the example above. We can clearly do slightly better, by changing the transformation criteria to the following: any block argument a such that varInfo a = xs, where all of the elements of xs are equal to SOME x or are equal to SOME a, can be optimized by setting a = x at the beginning of the block and dropping the argument from Goto transfers. This optimizes a case like:

```
L_1 ()
... z1 = ? ...
L_3 (x, y, z1)
L_2 ()
... z2 = ? ...
L_3 (x, y, z2)
L_3 (a, b, c)
... w = ? ...
case w of
true => L_4 | false => L_5
L_4 ()
...
L_3 (a, b, w)
L_5 ()
...
```

where a common argument is passed to a loop (and is invariant through the loop). Of course, the <u>LoopInvariant</u> optimization pass would normally introduce a local loop and essentially reduce this to the first example, but I have seen this in practice, which suggests that some optimizations after <u>LoopInvariant</u> do enough simplifications to introduce (new) loop invariant arguments.

Fixpoint Analysis

However, the above analysis and transformation doesn't cover the cases where eliminating one common argument exposes the opportunity to eliminate other common arguments. For example:

```
L_1 ()
...
L_3 (x)
L_2 ()
...
L_3 (x)
```

```
L_3 (a)
...
L_5 (a)
L_4 ()
...
L_5 (x)
L_5 (b)
```

One pass of analysis and transformation would eliminate the argument to L_3 and rewrite the L_5 (a) transfer to L_5 (x), thereby exposing the opportunity to eliminate the common argument to L_5 .

The interdependency the arguments to L_3 and L_5 suggest performing some sort of fixed-point analysis. This analysis is relatively simple; maintain

```
varInfo: Var.t -> VarLattice.t
where
VarLattice.t ~=~ Bot | Point of Var.t | Top
```

(but as implemented by the <u>FlatLattice</u> functor with a lessThan list and value ref under the hood), initialized to Bot.

For each variable v bound in a Statement.t or in the Function.t args, then VarLattice.<= (Point v, varInfo v) For each L (x1, ..., xn) transfer where (a1, ..., an) are the formals of L}, then VarLattice.<= (varInfo xi, varInfo ai). For each block argument a used in an unknown context, then VarLattice.<= (Point a, varInfo a).

Now, any block argument a such that varInfo a = Point x can be optimized by setting a = x at the beginning of the block and dropping the argument from Goto transfers.

Now, with the last example, we introduce the ordering constraints:

```
varInfo x <= varInfo a
varInfo a <= varInfo b
varInfo x <= varInfo b</pre>
```

Assuming that varInfo x = Point x, then we get varInfo a = Point x and varInfo b = Point x, and we optimize the example as desired.

But, that is a rather weak assumption. It's quite possible for varInfo x = Top. For example, consider:

```
G_1 ()
... n = 1 ...
L_0 (n)
G_2 ()
... m = 2 ...
L_0 (m)
L_0 (x)
...
L_1 ()
...
L_3 (x)
L_2 ()
```

```
L_3 (x)
L_3 (a)
...
L_5 (a)
L_4 ()
...
L_5 (x)
L_5 (b)
...
```

Now varInfo x = varInfo a = varInfo b = Top. What went wrong here? When varInfo x went to Top, it got propagated all the way through to a and b, and prevented the elimination of any common arguments. What we'd like to do instead is when varInfo x goes to Top, propagate on Point x — we have no hope of eliminating x, but if we hold x constant, then we have a chance of eliminating arguments for which x is passed as an actual.

Dominator Analysis

Does anyone see where this is going yet? Pausing for a little thought, MatthewFluet realized that he had once before tried proposing this kind of "fix" to a fixed-point analysis — when we were first investigating the Contify optimization in light of John Reppy's CWS paper. Of course, that "fix" failed because it defined a non-monotonic function and one couldn't take the fixed point. But, StephenWeeks suggested a dominator based approach, and we were able to show that, indeed, the dominator analysis subsumed both the previous call based analysis and the cont based analysis. And, a moment's reflection reveals further parallels: when varInfo: Var.t -> Var.t option list ref, we have something analogous to the call analysis, and when varInfo: Var.t -> VarLattice.t, we have something analogous to the cont analysis. Maybe there is something analogous to the dominator approach (and therefore superior to the previous analyses).

And this turns out to be the case. Construct the graph G as follows:

Let idom(x) be the immediate dominator of x in G with root Root. Now, any block argument a such that idom(a) = x <> Root can be optimized by setting a = x at the beginning of the block and dropping the argument from Goto transfers.

Furthermore, experimental evidence suggests (and we are confident that a formal presentation could prove) that the dominator analysis subsumes the "syntactic" and "fixpoint" based analyses in this context as well and that the dominator analysis gets "everything" in one go.

Final Thoughts

I must admit, I was rather suprised at this progression and final result. At the outset, I never would have thought of a connection between <u>Contify</u> and CommonArg optimizations. They would seem to be two completely different optimizations. Although, this may not really be the case. As one of the reviewers of the ICFP paper said:

I understand that such a form of CPS might be convenient in some cases, but when we're talking about analyzing code to detect that some continuation is constant, I think it makes a lot more sense to make all the continuation arguments completely explicit.

I believe that making all the continuation arguments explicit will show that the optimization can be generalized to eliminating constant arguments, whether continuations or not.

What I think the common argument optimization shows is that the dominator analysis does slightly better than the reviewer puts it: we find more than just constant continuations, we find common continuations. And I think this is further justified by the fact that I have observed common argument eliminate some <code>env_X</code> arguments which would appear to correspond to determining that while the closure being executed isn't constant it is at least the same as the closure being passed elsewhere.

At first, I was curious whether or not we had missed a bigger picture with the dominator analysis. When we wrote the contification paper, I assumed that the dominator analysis was a specialized solution to a specialized problem; we never suggested that it was a technique suited to a larger class of analyses. After initially finding a connection between Contify and CommonArg (and thinking that the only connection was the technique), I wondered if the dominator technique really was applicable to a larger class of analyses. That is still a question, but after writing up the above, I'm suspecting that the "real story" is that the dominator analysis is a solution to the common argument optimization, and that the Contify optimization is specializing CommonArg to the case of continuation arguments (with a different transformation at the end). (Note, a whole–program, inter–procedural common argument analysis doesn't really make sense (in our SSA IntermediateLanguage), because the only way of passing values between functions is as arguments. (Unless of course in the case that the common argument is also a constant argument, in which case ConstantPropagation could lift it to a global.) The inter–procedural Contify optimization works out because there we move the function to the argument.)

Anyways, it's still unclear to me whether or not the dominator based approach solves other kinds of problems.

Phase Ordering

On the downside, the optimization doesn't have a huge impact on runtime, although it does predictably saved some code size. I stuck it in the optimization sequence after <u>Flatten</u> and (the third round of) <u>LocalFlatten</u>, since it seems to me that we could have cases where some components of a tuple used as an argument are common, but the whole tuple isn't. I think it makes sense to add it after <u>IntroduceLoops</u> and <u>LoopInvariant</u> (even though CommonArg get some things that <u>LoopInvariant</u> gets, it doesn't get all of them). I also think that it makes sense to add it before <u>CommonSubexp</u>, since identifying variables could expose more common subexpressions. I would think a similar thought applies to <u>RedundantTests</u>.

Last edited on 2005–11–30 23:32:23 by StephenWeeks.

CommonBlock

CommonBlock is an optimization pass for the <u>SSA IntermediateLanguage</u>, invoked from <u>SSASimplify</u>.

Description

It eliminates equivalent blocks in a <u>SSA</u> function. The equivalence criteria requires blocks to have no arguments or statements and transfer via Raise, Return, or Goto of a single global variable.

Implementation

common-block.sig common-block.fun

Details and Notes

• Rewrites

```
L_X ()
     raise (global_Y)
 to
  L_X ()
     L_Y' ()
 and adds
  L_Y' ()
     raise (global_Y)
 to the <u>SSA</u> function.

    Rewrites

  L_X ()
     return (global_Y)
 to
  L_X ()
     L_Y' ()
 and adds
  L_Y' ()
     return (global_Y)
 to the <u>SSA</u> function.
• Rewrites
  L_X ()
```

L_Z (global_Y)

to

and adds

to the SSA function.

The <u>Shrink</u> pass rewrites all uses of L_X to L_Y ' and drops L_X .

For example, all uncaught Overflow exceptions in a <u>SSA</u> function share the same raising block.

Last edited on 2005–11–30 23:33:11 by StephenWeeks.

CommonSubexp

CommonSubexp is an optimization pass for the SSA IntermediateLanguage, invoked from SSASimplify.

Description

It eliminates instances of common subexpressions.

Implementation

common-subexp.sig common-subexp.fun

Details and Notes

In addition to getting the usual sorts of things like

```
(w + 0wx1) + (w + 0wx1)

rewritten to

let val w' = w + 0wx1 in w' + w' end
```

it also gets things like

```
val a = Array_array n
val b = Array_length a

rewritten to

val a = Array_array n
val b = n
```

Arith transfers are handled specially. The *result* of an Arith transfer can be used in *common* Arith transfers that it dominates:

```
val l = (n + m) + (n + m)

val k = (l + n) + ((l + m) \text{ handle Overflow} \Rightarrow ((l + m) \text{ handle Overflow} \Rightarrow l + n))

is rewritten so that (n + m) is computed exactly once, as

are (l + n) and (l + m).
```

Last edited on 2005–11–30 23:34:09 by StephenWeeks.

CompilationManager

The Compilation Manager (CM) is SML/NJ's mechanism for supporting programming—in—the—very—large. To aid in porting code from SML/NJ and in developing code simultaneously with MLton and SML/NJ, MLton supports a very limited subset of CM files. From MLton's point of view, a CM file foo.cm defines a list of SML source files. The call

```
mlton foo.cm
```

is equivalent to compiling an SML program consisting of the concatenation of these files. As always with MLton, the concatenation must be the whole program you wish to compile.

In its simplest form, a CM file contains the keywords Group is followed by an explicit list of sml files. For example, if foo.cm contains

```
Group is bar.sig bar.fun main.sml
```

then a call mlton foo.cm is equivalent to concatenating the three files together and calling MLton on that SML file. The list of files defined by a CM file is the same as the order in which the filenames appear in the CM file. Thus, to MLton, order in a CM file matters. In the above example, if main.sml refers to a structure defined in bar.fun, then main.sml must appear after bar.fun in the file list.

CM files can also refer to other CM files. A reference to bar.cm from within foo.cm means to include all of the SML files defined by bar.cm before any of the subsequent files in foo.cm. For example if foo.cm contains

```
Group is bar.cm main.sml

and bar.cm contains

Group is bar.sig bar.fun
```

then a call to mlton foo.cm is equivalent to compiling the concatenation of bar.sig, bar.fun, and main.sml.

CM also has a preprocessor mechanism that allows files to be conditionally included. This can be useful when developing code with SML/NJ and MLton. In SML/NJ, the preprocessor defines the symbol SMLNJ_VERSION. In MLton, no symbols are defined. So, to conditionally include foo.sml when compiling under SML/NJ, one can use the following pattern.

```
# if (defined(SMLNJ_VERSION))
foo.sml
# endif
```

To conditionally include foo.sml when compiling under MLton, one can negate the test.

```
# if (! defined(SMLNJ_VERSION))
foo.sml
# endif
```

The filenames listed in a CM file can be either absolute paths or relative paths, in which case they are interpreted relative to the directory containing the CM file. If a CM file refers either directly or indirectly to an SML source file in more than one way, only the first occurrence of the file is included. Finally, the only valid file suffixes in a CM file are .cm, .fun, .sig, and .sml.

Comparison with CM

If you are unfamiliar with CM under SML/NJ, then you can skip this section.

MLton supports the full syntax of CM as of SML/NJ version 110.9.1. Extensions since then are unsupported. Also, many of the syntactic constructs are ignored. The most important difference between the two is that order in CM files matters to MLton but not to SML/NJ, which performs automatic dependency analysis. Also, CM supports export filters, which restricts the visibility of modules. MLton ignores export filters. As a consequence, it is possible that a program that is accepted by SML/NJ's CM might not be accepted by MLton's CM. In this case, you will have to manually reorder the files and possibly rename modules so that the concatenation of the files is the program you intend.

CM performs cutoff recompilation to avoid recompiling the entire program, while MLton always compiles the entire program. CM makes a distinction between groups and libraries, which MLton does not. CM supports other tools like lex and yacc, while MLton does not. MLton relies on traditional makefiles to use other tools.

Porting SML/NJ CM files to MLton

If you have already created large projects using SML/NJ and CM, there may be a large number of file dependencies implicit in your sources that are not reflected in your CM files. Because MLton relies on ordering in CM files, your CM files probably will not work with MLton. To help in porting CM files to MLton, the MLton distribution includes the sources for a utility, cmcat, that will print an ordered list of files corresponding to a CM file. See util/cmcat/cmcat.sml for details. Building cmcat requires that you have already installed a recent version of SML/NJ.

Alternatively, you can convert your CM files to .mlb files. The MLton distribution includes the sources for a utility, cm2mlb, that will print an $\underline{\text{ML Basis}}$ file with essentially the same semantics as the CM file — handling the full syntax of CM supported by your installed SML/NJ version and correctly handling export filters. When cm2mlb encounters a .cm import, it attempts to convert it to a corresponding .mlb import. CM anchored paths are translated to paths according to a default configuration file (cm2mlb-map). For example, the default configuration includes

```
$basis.cm/basis.cm $(SML_LIB)/basis/basis.mlb
```

to ensure that a \$/basis.cm import is translated to a \$(SML_LIB)/basis/basis.mlb import. See util/cm2mlb for details. Building cm2mlb requires that you have already installed a recent version of SML/NJ.

Last edited on 2005–11–30 23:40:40 by <u>StephenWeeks</u>.

CompilerOverview

The following table shows the overall structure of the compiler. <u>IntermediateLanguages</u> are shown in the center column. The names of compiler passes are listed in the left and right columns.

Compiler Overview Translation Passes IntermediateLanguage Optimization Passes Source **FrontEnd** <u>AST</u> **Elaborate CoreML** CoreMLSimplify **Defunctorize XML XMLSimplify Monomorphise SXML SXMLSimplify** ClosureConvert <u>SSA</u> **SSASimplify** ToSSA2 SSA2 SSA2Simplify **ToRSSA RSSA RSSASimplify ToMachine**

Machine

The Compile functor (compile.sig , compile.fun), controls the high–level view of the compiler passes, from FrontEnd to code generation.

Last edited on 2005–08–19 15:41:28 by MatthewFluet.

CompilerPassTemplate

An analysis pass for the <u>ZZZ IntermediateLanguage</u>, invoked from <u>ZZZOtherPass</u>. An implementation pass for the <u>ZZZ IntermediateLanguage</u>, invoked from <u>ZZZSimplify</u>. An optimization pass for the <u>ZZZ IntermediateLanguage</u>, invoked from <u>ZZZSimplify</u>. A rewrite pass for the <u>ZZZ IntermediateLanguage</u>, invoked from <u>ZZZOtherPass</u>. A translation pass from the <u>ZZA IntermediateLanguage</u> to the <u>ZZB IntermediateLanguage</u>.

Description

A short description of the pass.

Implementation



Details and Notes

Relevant details and notes.

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CompileTimeOptions

MLton's compile—time options control the name of the output file, the verbosity of compile—time messages, and whether or not certain optimizations are performed. They also can specify which intermediate files are saved and can stop the compilation process early, at some intermediate pass, in which case compilation can be resumed by passing the generated files to MLton. MLton uses the input file suffix to determine the type of input program. The possibilities are .c, .cm, .mlb, .o, and .sml.

With no arguments, MLton prints the version number and exits. For a usage message, run MLton with an invalid switch, e.g. mlton -z. In the explanation below and in the usage message, for flags that take a number of choices (e.g. {true|false}), the first value listed is the default.

Options

• -align {4|8}

Aligns object sizes and doubles in memory by the specified alignment. The default varies depending on architecture.

• -as-opt *option*

Pass option to gcc when assembling.

• -cc-opt option

Pass option to gcc when compiling C code.

• -codegen {native|bytecode|c}

Generate native code, byte code, or C code. With -codegen native, MLton typically compiles more quickly and generates better code.

• -const 'name value'

Set the value of a compile-time constant. Here is a list of available constants, their default values, and what they control.

◆ Exn.keepHistory {false|true}

Enable MLton.Exn.history. See <u>MLtonExn</u> for details. There is a performance cost to setting this to true, both in memory usage of exceptions and in run time, because of additional work that must be performed at each exception construction, raise, and handle.

• -default-ann ann

Specify default ML Basis annotations. For example, <code>-default-ann 'warnUnused true'</code> causes unused variable warnings to be enabled by default. A default is overridden by the corresponding annotation in an ML Basis file.

• -disable-ann ann

Ignore the specified ML Basis annotation in every ML Basis file. For example, to see *all* match and unused warnings, compile with

```
-default-ann 'warnUnused true'
-disable-ann forceUsed
-disable-ann nonexhaustiveMatch
-disable-ann redundantMatch
-disable-ann warnUnused
```

• -export-header *file*

Write to *file* C prototypes for all of the functions in the program exported from SML to C.

• -ieee-fp {false|true}

Cause the native code generator to be pedantic about following the IEEE floating point standard. By default, it is not, because of the performance cost. This only has an effect with -codegen native.

 \bullet -inline n

Set the inlining threshold used in the optimizer. The threshold is an approximate measure of code size of a procedure. The default is 320.

• -keep {g|o|sml}

Save intermediate files. If no -keep argument is given, then only the output file is saved.

generated .S and .c files passed to gcc and the

assembler

o object (.o) files

sml SML file

● -link-opt *option*

Pass option to gcc when linking. You can use this to specify library search paths, e.g. -link-opt -Lpath, and libraries to link with, e.g. -link-opt -lfoo, or even both at the same time, e.g. -link-opt '-Lpath -lfoo'. If you wish to pass an option to the linker, you must use gcc's -Wl, syntax, e.g., -link-opt '-Wl, --export-dynamic'.

• -mlb-path-map *file*

Use *file* as an <u>ML Basis path map</u> to define additional MLB path variables. Multiple uses of -mlb-path-map are allowed, with variable definitions in later path maps taking precedence over earlier ones.

• -output file

Specify the name of the final output file. The default name is the input file name with its suffix removed and an appropriate, possibly empty, suffix added.

• -profile {no|alloc|count|time}

Produce an executable that gathers <u>Profiling</u> data. When such an executable is run, it produces an mlmon.out file.

• -profile-branch {false|true}

If true, the profiler will separately gather profiling data for each branch of a function definition, case expression, and if expression.

• -profile-stack {false|true}

If true, the executable will gather profiling data for all functions on the stack, not just the currently executing function. See <u>ProfilingTheStack</u>.

• -runtime *arg*

Pass argument to the runtime system via @MLton. See <u>RunTimeOptions</u>. The argument will be processed before other @MLton command line switches. Multiple uses of -runtime are allowed, and will pass all the arguments in order. If the same runtime switch occurs more than once, then the last setting will take effect. There is no need to supply the leading @MLton or the trailing --; these will be supplied automatically.

An argument to -runtime may contain spaces, which will cause the argument to be treated as a sequence of words by the runtime. For example the command line:

```
mlton -runtime 'ram-slop 0.4' foo.sml
```

will cause foo to run as if it had been called like:

```
foo @MLton ram-slop 0.4 --
```

An executable created with <code>-runtime</code> stop doesn't process any <code>@MLton</code> arguments. This is useful to create an executable, e.g. <code>echo</code>, that must treat <code>@MLton</code> like any other command—line argument.

```
% mlton -runtime stop echo.sml
```

```
% echo @MLton --
@MLton --
```

• -show-basis file

Pretty print to *file* the basis defined by the input program. See **ShowBasis**.

• -show-def-use *file*

Output def—use information to *file*. Each identifier that is defined appears on a line, followed on subsequent lines by the position of each use.

• -stop {f|g|o|sml|tc}

Specify when to stop.

- f list of files on stdout (only makes sense when input is foo.cm or foo.mlb)
- g generated .S and .c files
- o object (.o) files
- sml SML file (only makes sense when input is foo.cm or foo.mlb)
- tc after type checking

If you compile with -stop gor -stop o, you can resume compilation by running MLton on the generated .c and .S or .o files.

• -target {self|...}

Generate an executable that runs on the specified platform. The default is self, which means to compile for the machine that MLton is running on. To use any other target, you must first install a cross compiler.

• -target-as-opt *target option*

Like -as-opt, this passes *option* to gcc when assembling, except it only passes *option* when the target architecture or operating system is *target*. Valid values for *target* are: hppa, powerpc, sparc, x86, cygwin, darwin, freebsd, linux, mingw, netbsd, openbsd, solaris.

• -target-cc-opt *target option*

Like -cc-opt, this passes *option* to gcc when compiling C code, except it only passes *option* when the target architecture or operating system is *target*. Valid values for *target* are as for -target-as-opt.

• -target-link-opt *target option*

Like -link-opt, this passes *option* to gcc when linking, except it only passes *option* when the target architecture or operating system is *target*. Valid values for *target* are as for -target-as-opt.

• -verbose {0|1|2|3}

How verbose to be about what passes are running. The default is 0.

- 0 silent
- 1 calls to compiler, assembler, and linker
- 2 1, plus intermediate compiler passes
- 3 2, plus some data structure sizes

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ConcurrentML

Concurrent ML is an SML concurrency library based on synchronous message passing. MLton has an initial port of CML from SML/NJ, but is missing a thread–safe wrapper around the Basis Library and event–based equivalents to IO and OS functions.

All of the core CML functionality is present.

```
structure CML: CML
structure SyncVar: SYNC_VAR
structure Mailbox: MAILBOX
structure Multicast: MULTICAST
structure SimpleRPC: SIMPLE_RPC
structure RunCML: RUN_CML

The RUN_CML signature is minimal.

signature RUN_CML =
    sig
    val isRunning: unit -> bool
    val doit: (unit -> unit) * Time.time option -> OS.Process.status
    val shutdown: OS.Process.status -> 'a
    end
```

MLton's RunCML structure does not include all of the cleanup and logging operations of SML/NJ's RunCML structure. However, the implementation does include the CML.timeOutEvt and CML.atTimeEvt functions, and a preemptive scheduler that knows to sleep when there are no ready threads and some threads blocked on time events.

Because MLton does not wrap the Basis Library for CML, the "right" way to call a Basis Library function that is stateful is to wrap the call with MLton. Thread.atomically.

Usage

- You can import the CML Library into an MLB file with \$ (SML_LIB) /cml/cml.mlb
- If you are porting a project from SML/NJ's <u>CompilationManager</u> to MLton's <u>ML Basis system</u> using cm2mlb, note that the following map is included by default:

```
$cml/cml.cm $(SML LIB)/cml/cml.mlb
```

This will automatically convert a \$cml/cml.cm import in an input .cm file into a \$(SML_LIB)/cml/cml.mlb import in the output .mlb file.

Also see

- ConcurrentMLImplementation
- eXene

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ConcurrentMLImplementation

Here are some notes on MLton's implementation of <u>ConcurrentML</u>.

Concurrent ML was originally implemented for SML/NJ. It was ported to MLton in the summer of 2004. The main difference between the implementations is that SML/NJ uses continuations to implement CML threads, while MLton uses its underlying thread package. Presently, MLton's threads are a little more heavyweight than SML/NJ's continuations, but it's pretty clear that there is some fat there that could be trimmed.

The implementation of CML in SML/NJ is built upon the first-class continuations of the SMLofNJ.Cont module.

```
type 'a cont
val callcc: ('a cont -> 'a) -> 'a
val isolate: ('a -> unit) -> 'a cont
val throw: 'a cont -> 'a -> 'b
```

The implementation of CML in MLton is built upon the first-class threads of the MLtonThread module.

```
type 'a t
val new: ('a -> unit) -> 'a t
val prepare: 'a t * 'a -> Runnable.t
val switch: ('a t -> Runnable.t) -> 'a
```

The port is relatively straightforward, because CML always throws to a continuation at most once. Hence, an "abstract" implementation of CML could be built upon first-class one-shot continuations, which map equally well to SML/NJ's continuations and MLton's threads.

The "essence" of the port is to transform:

```
callcc (fn k \Rightarrow \dots throw k' v')

to

switch (fn t \Rightarrow \dots prepare (t', v'))
```

which suffices for the vast majority of the CML implementation.

There was only one complicated transformation: blocking multiple base events. In SML/NJ CML, the representation of base events is given by:

When synchronizing on a set of base events, which are all blocked, we must invoke each BLOCKED function with the same transId and cleanUp (the transId is (checked and) set to CANCEL by the cleanUp function, which is invoked by the first enabled event; this "fizzles" every other event in the synchronization group that

later becomes enabled). However, each BLOCKED function is implemented by a callcc, so that when the event is enabled, it throws back to the point of synchronization. Hence, the next function (which doesn't return) is invoked by the BLOCKED function to escape the callcc and continue in the thread performing the synchronization. In SML/NJ this is implemented as follows:

(Note that S. atomicDispatch invokes the continuation of the next continuation on the ready queue.) This doesn't map well to the MLton thread model. Although it follows the

```
callcc (fn k \Rightarrow \dots throw k v)
```

model, the fact that blockFn will also attempt to do

```
callcc (fn k' \Rightarrow \dots next ())
```

means that the naive transformation will result in nested switch-es.

We need to think a little more about what this code is trying to do. Essentially, each blockFn wants to capture this continuation, hold on to it until the event is enabled, and continue with next; when the event is enabled, before invoking the continuation and returning to the synchronization point, the cleanUp and other event specific operations are performed.

To accomplish the same effect in the MLton thread implementation, we have the following:

```
datatype 'a status =
  ENABLED of {prio: int, doitFn: unit -> 'a}
 | BLOCKED of {transId: trans_id,
               cleanUp: unit -> unit,
               next: unit -> rdy_thread} -> 'a
type 'a base = unit -> 'a status
fun ext ([], blockFns): 'a =
     S.atomicSwitch
     (fn (t: 'a S.thread) =>
         val (transId, cleanUp) = TransID.mkFlg ()
         fun log blockFns: S.rdy_thread =
            case blockFns of
               [] => S.next ()
             | blockFn::blockFns =>
                  (S.prep o S.new)
                  (fn _ => fn () =>
                   let
```

To avoid the nested switch—es, I run the blockFn in it's own thread, whose only purpose is to return to the synchronization point. This corresponds to the throw (blockFn {...}) in the SML/NJ implementation. I'm worried that this implementation might be a little expensive, starting a new thread for each blocked event (when there are only multiple blocked events in a synchronization group). But, I don't see another way of implementing this behavior in the MLton thread model.

Note that another way of thinking about what is going on is to consider each blockFn as prepending a different set of actions to the thread t. It might be possible to give a MLton. Thread.unsafePrepend.

I have commented out the <code>r := Dead</code>, which would allow multiple prepends to the same thread (i.e., not destroying the original thread in the process). Of course, only one of the threads could be run: if the original thread were in the <code>Paused</code> state, then multiple threads would share the underlying runtime/primitive thread. Now, this matches the "one—shot" nature of CML continuations/threads, but I'm not comfortable with extending <code>MLton.Thread</code> with such an unsafe operation.

Other than this complication with blocking multiple base events, the port was quite routine. (As a very pleasant surprise, the CML implementation in SML/NJ doesn't use any SML/NJ-isms.) There is a slight difference in the way in which critical sections are handled in SML/NJ and MLton; since MLton. Thread.switch_always_leaves a critical section, it is sometimes necessary to add additional atomicBegin/Ends to ensure that we remain in a critical section after a thread switch.

While looking at virtually every file in the core CML implementation, I took the liberty of simplifying things where it seemed possible; in terms of style, the implementation is about half—way between Reppy's original and MLton's.

Some changes of note:

- util/ contains all pertinent data-structures: (functional and imperative) queues, (functional) priority queues. Hence, it should be easier to switch in more efficient or real-time implementations.
- core-cml/scheduler.sml: in both implementations, this is where most of the interesting action takes place. I've made the connection between MLton.Thread.ts and ThreadId.thread_ids more abstract than it is in the SML/NJ implementation, and encapsulated all of the MLton.Thread operations in this module.

• eliminated all of the "by hand" inlining

Future Extensions

The CML documentation says the following:

```
CML.joinEvt: thread_id -> unit event
    joinEvt tid
```

creates an event value for synchronizing on the termination of the thread with the ID tid. There are three ways that a thread may terminate: the function that was passed to spawn (or spawnc) may return; it may call the exit function, or it may have an uncaught exception. Note that <code>joinEvt</code> does not distinguish between these cases; it also does not become enabled if the named thread deadlocks (even if it is garbage collected).

I believe that the MLton.Finalizable might be able to relax that last restriction. Upon the creation of a 'a Scheduler.thread, we could attach a finalizer to the underlying 'a MLton.Thread.t that enables the joinEvt (in the associated ThreadID.thread_id) when the 'a MLton.Thread.t becomes unreachable.

I don't know why CML doesn't have

```
CML.kill: thread_id -> unit
```

which has a fairly simple implementation — setting a kill flag in the thread_id and adjusting the scheduler to discard any killed threads that it takes off the ready queue. The fairness of the scheduler ensures that a killed thread will eventually be discarded. The semantics are little murky for blocked threads that are killed, though. For example, consider a thread blocked on SyncVar.mTake mv and a thread blocked on SyncVar.mGet mv. If the first thread is killed while blocked, and a third thread does SyncVar.mPut (mv, x), then we might expect that we'll enable the second thread, and never the first. But, when only the ready queue is able to discard killed threads, then the SyncVar.mPut could enable the first thread (putting it on the ready queue, from which it will be discarded) and leave the second thread blocked. We could solve this by adjusting the TransID.trans_id types and the "cleaner" functions to look for both canceled transactions and transactions on killed threads.

John Reppy says that MarlowEtAl01 and FlattFindler04 explain why CML.kill would be a bad idea.

Between CML.timeOutEvt and CML.kill, one could give an efficient solution to the recent comp.lang.ml post about terminating a function that doesn't complete in a given time.

```
fun timeOut (f: unit -> 'a, t: Time.time): 'a option =
  let
    val iv = SyncVar.iVar ()
    val tid = CML.spawn (fn () => SyncVar.iPut (iv, f ()))
  in
    CML.select
    [CML.wrap (CML.timeOutEvt t, fn () => (CML.kill tid; NONE)),
    CML.wrap (SyncVar.iGetEvt iv, fn x => SOME x)]
end
```

Space Safety

There are some CML related posts on the MLton mailing list

http://mlton.org/pipermail/mlton/2004-May/

that discuss concerns that SML/NJ's implementation is not space efficient, because multi-shot continuations can be held indefinitely on event queues. MLton is better off because of the one-shot nature — when an event enables a thread, all other copies of the thread waiting in other event queues get turned into dead threads (of zero size).

Last edited on 2005–12–02 04:18:52 by StephenWeeks.

ConstantPropagation

Constant propagation is an optimization pass for the SSA IntermediateLanguage, invoked from SSASimplify.

Description

This is whole–program constant propagation, even through data structures. It also performs globalization of (small) values computed once.

Uses Multi.

Implementation

constant-propagation.sig constant-propagation.fun

Details and Notes

Last edited on 2005–12–01 02:56:45 by StephenWeeks.

Contact

Mailing lists

There are two mailing lists available.

• <u>MLton@mlton.org</u> (<u>subscribe</u>, <u>archive</u>) MLton developers • <u>MLton-user@mlton.org</u> (<u>subscribe</u>, <u>archive</u>) MLton user community

In addition to the pipermail archive at mlton.org, there are archives of both <u>MLton</u> and <u>MLton</u>—user that use <u>Lurker</u>.

Mailing list policy

- Both mailing lists are unmoderated. However, we use a whitelist to prevent spam. So, the first time you send to the list, your mail will be delayed until we add you to the whitelist.
- Large messages (over 256K) should not be sent. Rather, please send an email containing the discussion text and a link to any large files. You may use our <u>TemporaryUpload</u> page for uploading these files.
- Very active MLton@mlton.org list members who might otherwise be expected to provide a fast response should send a message when they will be offline for more than a few days. The convention is to put "userid offline until date" in the subject line to make it easy to scan.

IRC

• Some MLton developers and users are in channel #sml on http://freenode.net.

Last edited on 2005–12–01 02:58:05 by StephenWeeks.

Contify

Contify is an optimization pass for the <u>SSA IntermediateLanguage</u>, invoked from <u>SSASimplify</u>.

Description

Contification is a compiler optimization that turns a function that always returns to the same place into a continuation. This exposes control—flow information that is required by many optimizations, including traditional loop optimizations.

Implementation

contify.sig contify.fun

Details and Notes

See <u>Contification Using Dominators</u>. The intermediate language described in that paper has since evolved to the <u>SSA IntermediateLanguage</u>; hence, the complication described in Section 6.1 is no longer relevant.

Last edited on 2005–12–01 02:59:40 by <u>StephenWeeks</u>.

CoreML

Core ML is an <u>IntermediateLanguage</u>, translated from <u>AST</u> by <u>Elaborate</u>, optimized by <u>CoreMLSimplify</u>, and translated by <u>Defunctorize</u> to <u>XML</u>.

Description

CoreML is polymorphic, higher-order, and has nested patterns.

Implementation

<u>core-ml.sig</u> <u>core-ml.fun</u>

Type Checking

The CoreML IntermediateLanguage has no independent type checker.

Details and Notes

Last edited on 2005–12–01 03:00:12 by StephenWeeks.

CoreMLSimplify

The single optimization pass for the <u>CoreML IntermediateLanguage</u> is controlled by the Compile functor ($\underline{\underline{\text{compile.fun}}}$).

The following optimization pass is implemented:

• <u>DeadCode</u>

Last edited on 2005–08–19 15:40:09 by MatthewFluet.

CreatingPages

To create a page on this <u>WebSite</u>, edit an existing page, and add the name of the new page, like FooBar, to the page contents. When you view the new version of the existing page, a link will have been automatically created, and if you click on it, you will be given the option to create the new page.

You can also go directly to a new page by entering the page name as a URL into your browser, like http://mlton.org/FooBar.

You can also type in the page name here to go directly to that page.

Last edited on 2005–12–01 03:02:19 by StephenWeeks.

Credits

MLton was designed and implemented by <u>HenryCejtin, MatthewFluet, SureshJagannathan</u>, and <u>StephenWeeks</u>.

- <u>HenryCejtin</u> wrote the IntInf implementation, the original profiler, the original man pages, the .spec files for the RPMs, and lots of little hacks to speed stuff up.
- <u>MatthewFluet</u> implemented the X86 native code generator, ported mlprof to work with the native code generator, did a lot of work on the SSA optimizer, both adding new optimizations and improving or porting existing optimizations, updated the <u>Basis Library</u> implementation, ported <u>ConcurrentML</u> and <u>ML-NLFFI</u> to MLton, and implemented the <u>ML Basis system</u>.
- <u>SureshJagannathan</u> implemented some early inlining and uncurrying optimizations.
- <u>StephenWeeks</u> implemented most of the original version of MLton, and continues to keep his fingers in most every part.

Many people have helped us over the years. Here is an alphabetical list.

- <u>JesperLouisAndersen</u> sent several patches to improve the runtime on FreeBSD and ported MLton to run on NetBSD and OpenBSD.
- <u>JohnnyAndersen</u> implemented BinIO, modified MLton so it could cross compile to MinGW, and provided useful discussion about cross—compilation.
- Alain Deutsch and PolySpace Technologies provided many bug fixes and runtime system improvements, code to help the Sparc/Solaris port, and funded a number of improvements to MLton.
- Martin Elsman provided helpful discussions in the development of the ML Basis system.
- Brent Fulgham ported MLton most of the way to MinGW.
- Adam Goode provided the script to build the PDF MLton Guide.
- Simon Helsen provided bug reports, suggestions, and helpful discussions.
- Joe Hurd provided useful discussion and feedback on source-level profiling.
- <u>VesaKarvonen</u> contributed esml-mode.el (see <u>Emacs</u>) and patches for improving match warnings.
- Richard Kelsey provided helpful discussions.
- Geoffrey Mainland helped with FreeBSD packaging.
- <u>TomMurphy</u> wrote the original version of MLton. Syslog as part of his mlftpd project, and has sent many useful bug reports and suggestions.
- Michael Neumann helped to patch the runtime to compile under FreeBSD.
- Barak Pearlmutter built the original Debian package for MLton, and helped us to take over the process.
- Filip Pizlo ported MLton to Darwin.
- Sam Rushing ported MLton to FreeBSD.
- Jeffrey Mark Siskind provided helpful discussions and inspiration with his Stalin Scheme compiler.
- <u>WesleyTerpstra</u> added support for MLton.Process.create, made a number of contributions to the <u>ForeignFunctionInterface</u>, and contributed a number of other runtime system patches.
- Luke Ziarek assisted in porting MLton to Darwin.

We have also benefited from other software development tools and used code from other sources.

- MLton was developed using <u>Standard ML of New Jersey</u> and the <u>Compilation Manager (CM)</u>
- MLton's lexer (mlton/frontend/ml.lex), parser (mlton/frontend/ml.grm), and precedence-parser (mlton/elaborate/precedence-parse.fun) are modified versions of code from SML/NJ.

- The MLton <u>Basis Library</u> implementation of conversions between binary and decimal representations of reals uses David Gay's <u>address</u> data library.
- The MLton <u>Basis Library</u> implementation uses modified versions of portions of the the SML/NJ Basis Library implementation modules OS.IO, Posix.IO, Process, and Unix.
- The MLton <u>Basis Library</u> implementation uses modified versions of portions of the <u>ML Kit</u> Version 4.1.4 Basis Library implementation modules Path, Time, and Date.
- Many of the benchmarks come from the SML/NJ benchmark suite.
- Many of the regression tests come from the ML Kit Version 4.1.4 distribution, which borrowed them from the Moscow ML distribution.
- MLton uses the [http://www.gnu.org/software/gmp/gmp.html GNU multiprecision library] for its implementation of IntInf.
- MLton's implementation of mllex, mlyacc, the <u>ckit Library, Concurrent ML</u>, and <u>ML-NLFFI</u> are modified versions of code from SML/NJ.

Last edited on 2005-12-01 05:16:39 by StephenWeeks.

CrossCompiling

MLton's -target flag directs MLton to cross compile an application for another platform. By default, MLton is only able to compile for the machine it is running on. In order to use MLton as a cross compiler, you need to do two things.

- 1. Install the GCC cross-compiler tools on the host so that GCC can compile to the target.
- 2. Cross compile the MLton runtime system to build the runtime libraries for the target.

To make the terminology clear, we refer to the *host* as the machine MLton is running on and the *target* as the machine that MLton is compiling for.

To build a GCC cross-compiler toolset on the host, you can use the script bin/build-cross-gcc, available in the MLton sources, as a template. The value of the target variable in that script is important, since that is what you will pass to MLton's -target flag. Once you have the toolset built, you should be able to test it by cross compiling a simple hello world program on your host machine.

```
% gcc -b i386-pc-cygwin -o hello-world hello-world.c
```

You should now be able to run hello-world on the target machine, in this case, a Cygwin machine.

Next, you must cross compile the MLton runtime system and inform MLton of the availability of the new target. The script bin/add-cross from the MLton sources will help you do this. Please read the comments at the top of the script. Here is a sample run adding a Solaris cross compiler.

```
% add-cross sparc-sun-solaris sun blade
Making runtime.
Building print-constants executable.
Running print-constants on blade.
```

Running add-cross uses ssh to compile the runtime on the target machine and to create print-constants, which prints out all of the constants that MLton needs in order to implement the <u>Basis Library</u>. The script runs print-constants on the target machine (blade in this case), and saves the output.

Once you have done all this, you should be able to cross compile SML applications. For example,

```
mlton -target i386-pc-cygwin hello-world.sml
```

will create hello-world, which you should be able to run from a Cygwin shell on your Windows machine.

Cross-compiling alternatives

Building and maintaining cross-compiling gcc's is complex. You may find it simpler to use mlton -keep g to generate the files on the host, then copy the files to the target, and then use gcc or mlton on the target to compile the files.

Last edited on 2005–12–02 04:19:16 by StephenWeeks.

DeadCode

Dead—code elimination is an optimization pass for the <u>CoreML IntermediateLanguage</u>, invoked from <u>CoreMLSimplify</u>.

Description

This pass eliminates declarations from the <u>Basis Library</u> not needed by the user program.

Implementation

dead-code.sig dead-code.fun

Details and Notes

In order to compile small programs rapidly, a pass of dead code elimination is run in order to eliminate as much of the Basis Library as possible. The dead code elimination algorithm used is not safe in general, and only works because the Basis Library implementation has special properties:

- it terminates
- it performs no I/O

The dead code elimination includes the minimal set of declarations from the Basis Library so that there are no free variables in the user program (or remaining Basis Library implementation). It has a special hack to include all bindings of the form:

```
val _ = ...
```

There is an ML Basis annotation, deadCode true, that governs which code is subject to this unsafe dead—code elimination.

Last edited on 2005–12–01 03:28:11 by StephenWeeks.

DeepFlatten

Deep flatten is an optimization pass for the <u>SSA2 IntermediateLanguage</u>, invoked from <u>SSA2Simplify</u>.

Description

This pass flattens into mutable fields of objects and into vectors.

For example, an (int * int) ref is represented by a 2 word object, and an (int * int) array contains pairs of ints, rather than pointers to pairs of ints.

Implementation

deep-flatten.sig deep-flatten.fun

Details and Notes

Last edited on 2005–12–01 03:29:16 by StephenWeeks.

DefineTypeBeforeUse

<u>Standard ML</u> requires types to be defined before they are used. Because of type inference, the use of a type can be implicit; hence, this requirement is more subtle than it might appear. For example, the following program is not type correct, because the type of r is to option ref, but t is defined after r.

```
val r = ref NONE
datatype t = A | B
val () = r := SOME A
```

MLton reports the following error, indicating that the type defined on line 2 is used on line 1.

```
Error: z.sml 1.1.
  Type escapes the scope of its definition at z.sml 2.10.
    type: t
    in: val r = ref NONE
```

While the above example is benign, the following example shows how to cast an integer to a function by (implicitly) using a type before it is defined. In the example, the ref cell r is of type to option ref, where t is defined *after* r, as a parameter to functor F. This example causes <u>PolyML</u> 4.1.3 to seg fault.

MLton reports the following error.

```
Warning: z.sml 1.1.
  Unable to locally determine type of variable: r.
    type: ??? option ref
    in: val r = ref NONE
Error: z.sml 1.1.
  Type escapes the scope of its definition at z.sml 2.17.
    type: t
    in: val r = ref NONE
```

Last edited on 2005–12–01 03:38:39 by <u>StephenWeeks</u>.

DefinitionOfStandardML

<u>The Definition of Standard ML (Revised)</u> is a terse and formal specification of <u>Standard ML</u>'s syntax and semantics. The language specified by this book is often referred to as SML 97.

There is an <u>older version</u> of the definition, published in 1990, which has an accompanying <u>commentary</u> that introduces and explains the notation and approach. The same notation is used in the SML 97 definition, so it is worth purchasing the older definition and commentary if you intend a close study of the definition.

Last edited on 2004–12–28 19:55:24 by StephenWeeks.

Defunctorize

Defunctorize is a translation pass from the <u>CoreML IntermediateLanguage</u> to the <u>XML IntermediateLanguage</u>.

Description

This pass converts a <u>CoreML</u> program to an <u>XML</u> program by performing:

- linearization
- MatchCompile
- LookupConstants
- polymorphic val dec expansion
- datatype lifting (to the top-level)

Implementation

defunctorize.sig defunctorize.fun

Details and Notes

This pass is grossly misnamed and does not perform defunctorization.

Datatype Lifting

This pass moves all datatype declarations to the top level.

<u>Standard ML</u> datatype declarations can contain type variables that are not bound in the declaration itself. For example, the following program is valid.

```
fun 'a f (x: 'a) =
   let
      datatype 'b t = T of 'a * 'b
      val y: int t = T (x, 1)
   in
      13
   end
```

Unfortunately, the datatype declaration can not be immediately moved to the top level, because that would leave 'a free.

```
datatype 'b t = T of 'a * 'b
fun 'a f (x: 'a) =
   let
     val y: int t = T (x, 1)
   in
     13
   end
```

In order to safely move datatypes, this pass must close them, as well as add any free type variables as extra arguments to the type constructor. For example, the above program would be translated to the following.

```
datatype ('a, 'b) t = T of 'a * 'b
fun 'a f (x: 'a) =
   let
     val y: ('a, int) t = T (x, 1)
   in
     13
   end
```

Historical Notes

The Defunctorize pass originally eliminated <u>Standard ML</u> functors by duplicating their body at each application. These duties have been adopted by the <u>Elaborate</u> pass.

Last edited on 2005–12–02 04:19:26 by <u>StephenWeeks</u>.

Developers

Here is a picture of the MLton team at a meeting in Chicago in August 2003. From left to right we have:

StephenWeeks MatthewFluet HenryCeitin SureshJagannathan



Also see the <u>Credits</u> for a list of specific contributions.

Developers list

A number of people read the developers mailing list, MLton@mlton.org, and make contributions there. Here's a list of those who have a page here.

- AndreiFormiga
- <u>JesperLouisAndersen</u>
- JohnnyAndersen
- MichaelNorrish
- MikeThomas
- RayRacine
- WesleyTerpstra

Last edited on 2005–12–01 03:45:09 by StephenWeeks.

Development

This page is the central point for MLton development.

- Access the <u>Sources</u>.
- Ideas for <u>Projects</u> to improve MLton.
- <u>Developers</u> that are or have been involved in the project.
- Help maintain and improve the WebSite.

Notes

- CompilerOverview
- CrossCompiling
- <u>License</u>
- PortingMLton
- ReleaseChecklist
- SelfCompiling

Last edited on 2005–04–22 19:59:46 by StephenWeeks.

Documentation

Documentation is available on the following topics.

- Standard ML
 - ♦ Basis Library
 - **♦** Additional libraries
- <u>Installing MLton</u>
- Using MLton
 - ◆ Foreign function interface (FFI)
 - ♦ Manual page (compile-time options run-time options)
 - ♦ ML Basis system
 - ♦ MLton structure
 - ♦ <u>Platform-specific notes</u>
 - ♦ <u>Profiling</u>
 - **♦** Type checking
- About MLton
 - ♦ Credits
 - ◆ <u>Drawbacks</u>
 - ♦ Features
 - **♦** History
 - **♦** <u>License</u>
- ◆ <u>Talk</u> <u>MLLex</u> <u>pdf</u>
- MLYacc pdf
- References

Last edited on 2005–12–01 19:30:55 by StephenWeeks.

Drawbacks

MLton has several drawbacks due to its use of whole-program compilation.

- Large compile—time memory requirement.

 Because MLton performs whole—program analysis and optimization, compilation requires a large amount of memory. For example, compiling MLton (over 140K lines) requires at least 512M RAM.
- Long compile times.

 Whole–program compilation can take a long time. For example, compiling MLton (over 140K lines) on a 1.6GHz machine takes five to ten minutes.
- No interactive top level.

Because of whole–program compilation, MLton does not provide an interactive top level. In particular, it does not implement the optional <u>Basis Library</u> function use.

Last edited on 2005–12–02 04:19:39 by StephenWeeks.

Eclipse

Eclipse is an open, extensible IDE.

There has been some talk on the MLton mailing list about adding support to Eclipse for MLton/SML, and in particular, using http://eclipsefp.sourceforge.net/. So far, we are unaware of any progress along these lines.

Last edited on 2005–03–08 06:46:15 by <u>StephenWeeks</u>.

EditingPages

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Before you begin editing, you must <u>create a user account</u>. When you do so, please also create a home page (like <u>StephenWeeks</u>) so we know who you are. See our <u>AccessControl</u> policy for who is allowed to edit what.

By contributing to this web site, you agree to dedicate your contribution to the public domain. For more details, please see our <u>License</u>.

Last edited on 2005–12–01 20:16:41 by StephenWeeks.

Elaborate

Elaborate is a translation pass from the <u>AST IntermediateLanguage</u> to the <u>CoreML IntermediateLanguage</u>.

Description

This pass performs type inference and type checking according to the <u>Definition</u>. It also defunctorizes the program, eliminating all module–level constructs.

Implementation

```
elaborate.sig elaborate.fun
elaborate-env.sig elaborate-env.fun
elaborate-modules.sig elaborate-modules.fun
elaborate-core.sig elaborate-core.fun
elaborate
```

Details and Notes

At the modules level, the Elaborate pass:

- elaborates signatures with interfaces (see interface.sig and interface.fun).

 The main trick is to use disjoint sets to efficiently handle sharing of tycons and of structures and then to copy signatures as dags rather than as trees.
- checks functors at the point of definition, using functor summaries to speed up checking of functor applications.
 - When a functor is first type checked, we keep track of the dummy argument structure and the dummy result structure, as well as all the tycons that were created while elaborating the body. Then, if we later need to type check an application of the functor (as opposed to defunctorize an application), we pair up tycons in the dummy argument structure with the actual argument structure and then replace the dummy tycons with the actual tycons in the dummy result structure, yielding the actual result structure. We also generate new tycons for all the tycons that we created while originally elaborating the body.
- handles opaque signature constraints.

This is implemented by building a dummy structure realized from the signature, just as we would for a functor argument when type checking a functor. The dummy structure contains exactly the type information that is in the signature, which is what opacity requires. We then replace the variables (and constructors) in the dummy structure with the corresponding variables (and constructors) from the actual structure so that the translation to CoreML uses the right stuff. For each tycon in the dummy structure, we keep track of the corresponding type structure in the actual structure. This is used when producing the CoreML types (see expandOpaque in type-env.sig and type-env.fun).

Then, within each structure or functor body, for each declaration (<dec> in the <u>Standard ML</u> grammar), the Elaborate pass does three steps:

- 1. ScopeInference
- 2. ♦ <u>PrecedenceParse</u>
 - ♦ _{ex,im}port expansion

- ♦ profiling insertion
- ♦ unification
- 3. Overloaded {constant, function, record pattern} resolution

Defunctorization

The Elaborate pass performs a number of duties historically assigned to the <u>Defunctorize</u> pass.

As part of the Elaborate pass, all module level constructs (open, signature, structure, functor, long identifiers) are removed. This works because the Elaborate pass assigns a unique name to every type and variable in the program. This also allows the Elaborate pass to eliminate local declarations, which are purely for namespace management.

Examples

Here are a number of examples of elaboration.

• All variables bound in val declarations are renamed.

```
val x = 13
val y = x

val x_0 = 13
val y_0 = x_0
```

• All variables in fun declarations are renamed.

```
fun f x = g x
and g y = f y

fun f_0 x_0 = g_0 x_0
and g_0 y_0 = f_0 y_0
```

• Type abbreviations are removed, and the abbreviation is expanded wherever it is used.

```
type 'a u = int * 'a
type 'b t = 'b u * real
fun f (x : bool t) = x

fun f_0 (x_0 : (int * bool) * real) = x_0
```

• Exception declarations create a new constructor and rename the type.

```
type t = int
exception E of t * real
exception E_0 of int * real
```

• The type and value constructors in datatype declarations are renamed.

```
datatype t = A of int | B of real * t
datatype t_0 = A_0 of int | B_0 of real * t_0
```

• Local declarations are moved to the top-level. The environment keeps track of the variables in scope.

```
val x = 13
local val x = 14
in val y = x
```

```
end
val z = x

val x_0 = 13
val x_1 = 14
val y_0 = x_1
val z_0 = x_0
```

• Structure declarations are eliminated, with all declarations moved to the top level. Long identifiers are renamed

```
structure S =
    struct
        type t = int
        val x : t = 13
    end
val y : S.t = S.x

val x_0 : int = 13
val y_0 : int = x_0
```

• Open declarations are eliminated.

```
val x = 13
val y = 14
structure S =
    struct
    val x = 15
    end
open S
val z = x + y

val x_0 = 13
val y_0 = 14
val x_1 = 15
val z_0 = x_1 + y_0
```

• Functor declarations are eliminated, and the body of a functor is duplicated wherever the functor is applied.

```
functor F(val x : int) =
    struct
    val y = x
    end

structure F1 = F(val x = 13)
structure F2 = F(val x = 14)
val z = F1.y + F2.y

val x_0 = 13
val y_0 = x_0
val x_1 = 14
val y_1 = x_1
val z_0 = y_0 + y_1
```

• Signature constraints are eliminated. Note that signatures do affect how subsequent variables are renamed.

```
MLton Guide (20051202)
```

Elaborate

```
val x = 14
val y = x
end
open S
val z = x + y

val y_0 = 13
val x_0 = 14
val y_1 = x_0
val z_0 = x_0 + y_0
```

Last edited on 2005–12–01 03:54:13 by StephenWeeks.

Emacs

SML Modes

There are a few Emacs modes for SML.

- sml-mode
 - http://www.xemacs.org/Documentation/packages/html/sml-mode 3.html
 - http://www.smlnj.org/doc/Emacs/sml-mode.html
- Inton.el contains the Emacs lisp that <u>StephenWeeks</u> uses to interact with MLton (in addition to using sml-mode).
- http://primate.net/~itz/mindent.tar, developed by Ian Zimmerman, who writes:

Unlike the widespread sml-mode.el it doesn't try to indent code based on ML syntax. I gradually got sceptical about this approach after writing the initial indentation support for caml mode and watching it bloat insanely as the language added new features. Also, any such attempts that I know of impose a particular coding style, or at best a choice among a limited set of styles, which I now oppose. Instead my mode is based on a generic package which provides manual bindable commands for common indentation operations (example: indent the current line under the n-th occurrence of a particular character in the previous non-blank line).

MLB modes

There is a mode for editing ML Basis files.

• esml-mlb-mode.el

Error messages

MLton's error messages are not in the format that the Emacs next-error parser natively understands. There are a couple of ways to fix this. The easiest way is to add the following to your .emacs to cause Emacs to recognize MLton's error messages.

Alternatively, you could use a sed script to rewrite MLton's errors. Here is one such script:

Last edited on 2005–12–01 03:57:27 by StephenWeeks.

Enscript

GNU Enscript converts ASCII files to PostScript, HTML, and other output languages, applying language sensitive highlighting (similar to Emacs's font lock mode). Here are a few *states* files for highlighting Standard ML.

• <u>sml simple.st</u> — Provides highlighting of keywords, string and character constants, and (nested) comments.

```
(* Comments (* can be nested *) *)
structure S = struct
  val x = (1, 2, "three")
end
```

• <u>sml verbose.st</u> — Supersedes the above, adding highlighting of numeric constants. Due to the limited parsing available, numeric record labels are highlighted as numeric constants, in all contexts. Likewise, a binding precedence separated from infix or infixr by a newline is highlighted as a numeric constant and a numeric record label selector separated from # by a newline is highlighted as a numeric constant.

• <u>sml fancy.st</u> — Supersedes the above, adding highlighting of type and constructor bindings, highlighting of explicit binding of type variables at val and fun declarations, and separate highlighting of core and modules level keywords. Due to the limited parsing available, it is assumed that the input is a syntactically correct, top—level declaration.

• <u>sml gaudy.st</u> — Supersedes the above, adding highlighting of type annotations, in both expressions and signatures. Due to the limited parsing available, it is assumed that the input is a syntactically correct, top—level declaration.

```
signature S = sig
  type t
  val x : t
```

```
val f : t * int -> int
end
structure S : S = struct
  datatype t = T of int
  val x : t = T 0
  fun f (T x, i : int) : int = x + y
  fun 'a id (x: 'a) : 'a = x
end
```

Install and use

- Version 1.6.3 of GNU Enscript
 - ♦ Copy all files to /usr/share/enscript/hl/ or .enscript/ in your home directory.
 - ◆ Invoke enscript with --highlight=sml_simple (or --highlight=sml_verbose or --highlight=sml_fancy or --highlight=sml_gaudy).
- Version 1.6.1 of GNU Enscript
 - ◆ Append [®]sml all.st to /usr/share/enscript/enscript.st
 - ◆ Invoke enscript with --pretty-print=sml_simple (or --pretty-print=sml_verbose or --pretty-print=sml_fancy or --pretty-print=sml_gaudy).

This <u>WebSite</u> uses sml_fancy to pretty-print <u>Standard ML</u> source code. Comments and suggestions should be directed to <u>MatthewFluet</u>.

Last edited on 2005–12–02 03:28:59 by StephenWeeks.

EqualityType

An equality type is a type to which <u>PolymorphicEquality</u> can be applied. The <u>Definition</u> and the <u>Basis Library</u> precisely spell out which types are equality types.

- bool, char, IntInf.int, Int<N>.int, string, and Word<N>.word are equality types.
- for any t, both t array and t ref are equality types.
- if t is an equality type, then t list, and t vector are equality types.
- if t1, ..., tn are equality types, then t1 * ... * tn and {11: t1, ..., ln: tn} are equality types.
- if t1, ..., tn are equality types and t<u>AdmitsEquality</u>, then (t1, ..., tn) t is an equality type.

To check that a type t is an equality type, use the following idiom.

```
structure S: sig eqtype t end =
    struct
    type t = ...
end
```

Notably, exn and real are not equality types. Neither is $t1 \rightarrow t2$, for any t1 and t2.

Equality on arrays and ref cells is by identity, not structure. For example, ref 13 = ref 13 is false. On the other hand, equality for lists, strings, and vectors is by structure, not identity. For example, the following equalities hold.

```
[1, 2, 3] = 1 :: [2, 3]
"foo" = concat ["f", "o", "o"]
Vector.fromList [1, 2, 3] = Vector.tabulate (3, fn i => i + 1)
```

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EqualityTypeVariable

An equality type variable is a type variable that starts with two or more primes, as in ''a or ''b. The canonical use of equality type variables is in specifying the type of the <u>PolymorphicEquality</u> function, which is ''a * ''a -> bool. Equality type variables ensure that polymorphic equality is only used on <u>equality types</u>, by requiring that at every use of a polymorphic value, equality type variables are instantiated by equality types.

For example, the following program is type correct because polymorphic equality is applied to variables of type ''a.

```
fun f (x: ''a, y: ''a): bool = x = y
```

On the other hand, the following program is not type correct, because polymorphic equality is applied to variables of type 'a, which is not an equality type.

```
fun f (x: 'a, y: 'a): bool = x = y
```

MLton reports the following error, indicating that polymorphic equality expects equality types, but didn't get them.

```
Error: z.sml 1.32.
Function applied to incorrect argument.
   expects: [<equality>] * [<equality>]
   but got: [<non-equality>] * [<non-equality>]
   in: = (x, y)
```

As an example of using such a function that requires equality types, suppose that f has polymorphic type ''a -> unit. Then, f 13 is type correct because int is an equality type. On the other hand, f 13.0 and f (fn x => x) are not type correct, because real and arrow types are not equality types. We can test these facts with the following short programs. First, we verify that such an f can be applied to integers.

```
functor Ok (val f: ''a -> unit): sig end =
    struct
    val () = f 13
    val () = f 14
    end
```

We can do better, and verify that such an f can be applied to any integer.

```
functor Ok (val f: ''a -> unit): sig end =
    struct
    fun g (x: int) = f x
    end
```

Even better, we don't need to introduce a dummy function name; we can use a type constraint.

```
functor Ok (val f: ''a -> unit): sig end =
    struct
    val _ = f: int -> unit
end
```

Even better, we can use a signature constraint.

```
functor Ok (S: sig val f: ''a -> unit end):
    sig val f: int -> unit end = S
```

This functor concisely verifies that a function of polymorphic type ''a -> unit can be safely used as a function of type int -> unit.

As above, we can verify that such an f can not be used at non equality types.

```
functor Bad (S: sig val f: ''a -> unit end):
    sig val f: real -> unit end = S

functor Bad (S: sig val f: ''a -> unit end):
    sig val f: ('a -> 'a) -> unit end = S
```

For each of these programs, MLton reports the following error.

```
Error: z.sml 2.4.
Variable type in structure disagrees with signature.
  variable: f
  structure: [<equality>] -> _
  signature: [<non-equality>] -> _
```

Equality type variables in type and datatype declarations

Equality type variables can be used in type and datatype declarations; however they play no special role. For example,

```
type 'a t = 'a * int
is completely identical to
type ''a t = ''a * int
```

In particular, such a definition does *not* require that t only be applied to equality types.

Similarly,

```
datatype 'a t = A | B of 'a
is completely identical to
datatype ''a t = A | B of ''a
```

Last edited on 2005–12–01 04:00:38 by <u>StephenWeeks</u>.

eXene

<u>eXene</u> is a multi-threaded X Window System toolkit written in <u>ConcurrentML</u>.

There is a group at K-State working toward <u>eXene 2.0</u>.

Last edited on 2005–12–01 04:04:43 by <u>StephenWeeks</u>.

Experimental

This page is for experimental releases of MLton. These versions are not as well tested as our <u>public releases</u>, and may not be available for our all our usual platforms.

Last edited on 2005–12–02 07:12:18 by StephenWeeks.

FAQ

Feel free to ask questions and to update answers by editing this page. Since we try to make as much information as possible available on the web site and we like to avoid duplication, many of the answers are simply links to a web page that answers the question.

How do you pronounce MLton?

Pronounce

What SML software has been ported to MLton?

Libraries

What graphical libraries are available for MLton?

Libraries

How does MLton's performance compare to other SML compilers and to other languages?

MLton has excellent performance.

Does MLton treat monomorphic arrays and vectors specially?

MLton implements monomorphic arrays and vectors (e.g. BoolArray, Word8Vector) exactly as instantiations of their polymorphic counterpart (e.g. bool array, Word8.word vector). Thus, there is no need to use the monomorphic versions except when required to interface with the <u>Basis Library</u> or for portability with other SML implementations.

Why do I get a Segfault/Bus error in a program that uses IntInf/LargeInt to calculate numbers with several hundred thousand digits?

GnuMP

How can I decrease compile-time memory usage?

- Compile with -verbose 3 to find out if the problem is due to an SSA optimization pass. If so, compile with -drop-pass *pass* to skip that pass.
- Compile with @MLton hash-cons 0.5 --, which will instruct the runtime to hash cons the heap every other GC.
- Compile with -polyvariance false, which is an undocumented option that causes less code duplication.

Also, please <u>Contact</u> us to let us know the problem to help us better understand MLton's limitations.

How do I see what has changed recently in the wiki?

RecentChanges

How portable is SML code across SML compilers?

<u>StandardMLPortability</u>

Last edited on 2005–12–02 01:19:12 by <u>StephenWeeks</u>.

Features

MLton has the following features.

Portability

- Runs on a variety of platforms.
 - ♦ hppa
 - ♦ Debian Linux
 - ♦ PowerPC
 - ♦ Darwin (Mac OS X)
 - ♦ Debian Linux
 - ♦ X86:
- ♦ ©Cvgwin/Windows
- ♦ FreeBSD
- ♦ Linux (Debian, Red Hat, ...)
- ♦ MinGW/Windows
- ♦ NetBSD
- ♦ OpenBSD
- ♦ Sparc
- ♦ Debian Linux
- ♦ Solaris

Robustness

- Supports the full SML 97 language as given in <u>The Definition of Standard ML (Revised)</u>. If there is a program that is valid according to The Definition that is rejected by MLton, or a program that is invalid according to the Definition that is accepted by MLton, it is a bug. For a list of known bugs, see <u>UnresolvedBugs</u>.
- A complete implementation of the <u>Basis Library</u>.

 MLton's implementation matches latest Basis Library specification, and includes a complete
 - implementation of all the required modules, as well as many of the optional modules.
- Generates standalone executables.
 - No additional code or libraries are necessary in order to run an executable, except for the standard shared libraries. MLton can also generate statically linked executables.
- Compiles large programs.
 - MLton is sufficiently efficient and robust that it can compile large programs, including itself (over 140K lines). The distributed version of MLton was compiled by MLton.
- Support for large amounts of memory (up to 4G).
- Array lengths up to $2^{31} 1$, the largest possible twos-complement 32 bit integer.
- Support for large files, using 64-bit file positions.

Performance

- Executables have excellent running times.
- Generates small executables.
 - MLton takes advantage of whole–program compilation to perform very aggressive dead–code elimination, which often leads to smaller executables than with other SML compilers.
- Native integers, reals, and words.

In MLton, integers and words are 32 bits and arithmetic does not have any overhead due to tagging or boxing. Also, reals are stored unboxed, avoiding any overhead due to boxing.

• Unboxed native arrays.

In MLton, an array (or vector) of integers, reals, or words uses the natural C-like representation. This is fast and supports easy exchange of data with C. Monomorphic arrays (and vectors) use the same C-like representations as their polymorphic counterparts.

- Multiple garbage collection strategies.
- Fast arbitrary precision arithmetic (IntInf) based on the <u>GnuMP</u>. For IntInf intensive programs, MLton can be an order of magnitude or more faster than Poly/ML or SML/NJ.

Tools

- Source–level <u>Profiling</u> of both time and allocation.
- MLLex lexer generator
- MLYacc parser generator

Extensions

- A simple and fast C<u>ForeignFunctionInterface</u> that supports calling from SML to C and from C to SML.
- The ML Basis system for programming in the very large, separate delivery of library sources, and more.
- A number of extension libraries that provide useful functionality that cannot be implemented with the <u>Basis Library</u>. See below for an overview and <u>MLtonStructure</u> for details.
 - **♦** continuations

MLton supports continuations via callcc and throw.

♦ finalization

MLton supports finalizable values of arbitrary type.

♦ interval timers

MLton supports the functionality of the C setitimer function.

♦ random numbers

MLton has functions similar to the C rand and srand functions, as well as support for access to /dev/random and /dev/urandom.

♦ resource limits

MLton has functions similar to the C getrlimit and setrlimit functions.

♦ resource usage

MLton supports a subset of the functionality of the C getrusage function.

♦ signal handlers

MLton supports signal handlers written in SML. Signal handlers run in a separate MLton thread, and have access to the thread that was interrupted by the signal. Signal handlers can be used in conjunction with threads to implement preemptive multitasking.

♦ size primitive

MLton includes a primitive that returns the size (in bytes) of any object. This can be useful in understanding the space behavior of a program.

♦ system logging

MLton has a complete interface to the C syslog function.

♦ threads

MLton has support for its own threads, upon which either preemptive or non-preemptive multitasking can be implemented. MLton also has support for <u>Concurrent ML</u> (CML).

♦ weak pointers

MLton supports weak pointers, which allow the garbage collector to reclaim objects that it would otherwise be forced to keep. Weak pointers are also used to provide finalization.

♦ world save and restore

MLton has a facility for saving the entire state of a computation to a file and restarting it later. This facility can be used for staging and for checkpointing computations. It can even be used from within signal handlers, allowing interrupt driven checkpointing.

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FirstClassPolymorphism

First-class polymorphism is the ability to treat polymorphic functions just like other values: pass them as arguments, store them in data structures, etc. Although <u>Standard ML</u> does have polymorphic functions, it does not support first-class polymorphism.

For example, the following declares and uses the polymorphic function id.

```
val id = fn x => x
val _ = id 13
val _ = id "foo"
```

If SML supported first-class polymorphism, we could write the following.

```
fun useId id = (id 13; id "foo")
```

However, this does not type check. MLton reports the following error.

```
Error: z.sml 1.24.
Function applied to incorrect argument.
   expects: [int]
   but got: [string]
   in: id "foo"
```

The error message arises because MLton infers from id 13 that id accepts an integer argument, but that id "foo" is passing a string. Using explicit types sheds some light on the problem.

```
fun useId (id: 'a -> 'a) = (id 13; id "foo")
```

On this, MLton reports the following errors.

```
Error: z.sml 1.29.
  Function applied to incorrect argument.
    expects: ['a]
    but got: [int]
    in: id 13
Error: z.sml 1.36.
  Function applied to incorrect argument.
    expects: ['a]
    but got: [string]
    in: id "foo"
```

The errors arise because the argument id is *not* polymorphic; rather, it is monomorphic, with type 'a -> 'a. It is perfectly valid to apply id to a value of type 'a, as in the following

```
fun useId (id: 'a -> 'a, x: 'a) = id x (* type correct *)
```

So, what is the difference between the type specification on id in the following two declarations?

```
val id: 'a -> 'a = fn x => x
fun useId (id: 'a -> 'a) = (id 13; id "foo")
```

While the type specifications on id look identical, they mean different things. The difference can be made clearer by explicitly scoping the type variables.

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```
val 'a id: 'a -> 'a = fn x => x
fun 'a useId (id: 'a -> 'a) = (id 13; id "foo") (* type error *)
```

In val 'a id, the type variable scoping means that for any 'a, id has type 'a -> 'a. Hence, id can be applied to arguments of type int, real, etc. Similarly, in fun 'a useId, the scoping means that useId is a polymorphic function that for any 'a takes a function of type 'a -> 'a and does something. Thus, useId could be applied to a function of type int -> int, real -> real, etc.

One could imagine an extension of SML that allowed scoping of type variables at places other than fun or val declarations, as in the following.

```
fun useId (id: ('a).'a -> 'a) = (id 13; id "foo") (* not SML *)
```

Such an extension would need to be thought through very carefully, as it could cause significant complications with <u>TypeInference</u>, possible even undecidability.

Last edited on 2005–12–01 04:14:09 by StephenWeeks.

Flatten

Flatten is an optimization pass for the SSA IntermediateLanguage, invoked from SSASimplify.

Description

This pass flattens arguments to <u>SSA</u> constructors, blocks, and functions.

If a tuple is explicitly available at all uses of a function (resp. block), then:

- The formals and call sites are changed so that the components of the tuple are passed.
- The tuple is reconstructed at the beginning of the body of the function (resp. block).

Similarly, if a tuple is explicitly available at all uses of a constructor, then:

- The constructor argument datatype is changed to flatten the tuple type.
- The tuple is passed flat at each ConApp.
- The tuple is reconstructed at each Case transfer target.

Implementation

flatten.sig flatten.fun

Details and Notes

Last edited on 2005-12-01 04:41:06 by MatthewFluet.

ForeignFunctionInterface

MLton's foreign function interface (FFI) extends Standard ML and makes it easy to take the address of C global objects, access C global variables, call from SML to C, and call from C to SML.

Overview

- Foreign Function Interface Types
- Foreign Function Interface Syntax

Importing Code into SML

- Calling From SML To C
- Calling From SML To C Function Pointer

Exporting Code from SML

• Calling From C To SML

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ForeignFunctionInterfaceSyntax

MLton extends the syntax of SML with expressions that enable a <u>ForeignFunctionInterface</u> to C. The following description of the syntax uses some abbreviations.

C base type	cBaseTy	Foreign Function Interface
		types
C argument type	cArgTy	$cBaseTy_1 * * cBaseTy_n$
		or unit
C return type	cRetTy	cBaseTy or unit
C function type	cFuncTy	cArgTy -> cRetTy
C pointer type	cPtrTy	MLton.Pointer.t

The type annotation and the semicolon are not optional in the syntax of <u>ForeignFunctionInterface</u> expressions. However, the type is lexed, parsed, and elaborated as an SML type, so any type (including type abbreviations) may be used, so long as it elaborates to a type of the correct form.

Address

```
_address "C function or variable name" : cPtrTy;
```

Denotes the address of the C function or variable.

Symbol

```
_symbol "C variable name" attr... : (unit -> cBaseTy) * (cBaseTy -> unit);
```

Denotes the *getter* and *setter* for a C variable. The *cBaseTys* must be identical.

attr... denotes a (possibly empty) sequence of attributes.

• alloc : allocate storage (and export a symbol) for the C variable

```
_symbol * : cPtrTy -> (unit -> cBaseTy) * (cBaseTy -> unit);
```

Denotes the *getter* and *setter* for a C pointer to a variable. The *cBaseTys* must be identical.

Import

```
_import "CFunctionName" attr... : cFuncTy;
```

Denotes an SML function whose behavior is implemented by calling the C function. See <u>Calling from SML to</u> <u>C</u> for more details.

```
_import * attr... : cPtrTy -> cFuncTy;
```

Denotes a SML function whose behavior is implemented by calling a C function through a C function pointer.

attr... denotes a (possibly empty) sequence of attributes.

- cdecl: call with the cdecl calling convention.
- stdcall: call with the stdcall calling convention.

See <u>Calling from SML to C function pointer</u> for more details.

Export

```
_export "CFunctionName" attr... : cFuncTy -> unit;
```

Exports a C function with the name CFunctionName that can be used to call an SML function of the type cFuncTy. When the function denoted by the export expression is applied to an SML function f, subsequent C calls to CFunctionName will call f. It is an error to call CFunctionName before the export has been applied. The export may be applied more than once, with each application replacing any previous definition of CFunctionName.

attr... denotes a (possibly empty) sequence of attributes.

- cdec1 : call with the cdec1 calling convention.
- stdcall: call with the stdcall calling convention.

See <u>Calling from C to SML</u> for more details.

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ForeignFunctionInterfaceTypes

MLton's <u>ForeignFunctionInterface</u> only allows values of certain SML types to be passed between SML and C. The following types are allowed: bool, char, int, real, word. All of the different sizes of (fixed-sized) integers, reals, and words are supported as well: Int8.int, Int16.int, Int32.int, Int64.int, Real32.real, Real64.real, Word8.word, Word16.word, Word32.word, Word64.word. There is a special type, MLton.Pointer.t, for passing C pointers — see <u>MLtonPointer</u> for details.

Arrays, refs, and vectors of the above types are also allowed. Because in MLton monomorphic arrays and vectors are exactly the same as their polymorphic counterpart, these are also allowed. Hence, string, char vector, and CharVector.vector are also allowed. Strings are not null terminated, unless you manually do so from the SML side.

Unfortunately, passing tuples or datatypes is not allowed because that would interfere with representation optimizations.

The C header file that <code>-export-header</code> generates includes <code>typedefs</code> for the C types corresponding to the SML types. Here is the mapping between SML types and C types.

SML type	C typedef	C type
array	Pointer	char *
bool	Int32	long
char	Int8	char
Int8.int	Int8	char
Int16.int	Int16	short
Int32.int	Int32	long
Int64.int	Int64	long long
int	Int32	long
MLton.Pointer.t	Pointer	char *
Real32.real	Real32	float
Real64.real	Real64	double
real	Real64	double
ref	Pointer	char *
string	Pointer	char * (read-only)
vector	Pointer	char * (read-only)
Word8.word	Word8	unsigned char
Word16.word	Word16	unsigned short
Word32.word	Word32	unsigned long
Word64.word	Word64	unsigned long long
word	Word32	unsigned int

Because MLton assumes that vectors and strings are read—only (and will perform optimizations that, for instance, cause them to share space), you must not modify the data pointed to by the char * in C code.

Although the C type of an array, ref, or vector is always Pointer, in reality, the object has the natural C representation. Your C code should cast to the appropriate C type if you want to keep the C compiler from

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complaining.

When calling an <u>imported C function from SML</u> that returns an array, ref, or vector result or when calling an <u>exported SML function from C</u> that takes an array, ref, or string argument, then the object must be an ML object allocated on the ML heap. (Although an array, ref, or vector object has the natural C representation, the object also has an additional header used by the SML runtime system.)

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ForLoops

A for-loop is typically used to iterate over a range of consecutive integers that denote indices of some sort. For example, in OCaml a for-loop takes either the form

```
for <name> = <lower> to <upper> do <body> done

or the form

for <name> = <upper> downto <lower> do <body> done
```

Some languages provide considerably more flexible for-loop or foreach-constructs.

A bit surprisingly, <u>Standard ML</u> provides special syntax for while-loops, but not for for-loops. Indeed, in SML, many uses of for-loops are better expressed using app, foldl/foldr, map and many other higher-order functions provided by the <u>Basis Library</u> for manipulating lists, vectors and arrays. However, the Basis Library does not provide a function for iterating over a range of integer values. Fortunately, it is very easy to write one.

A fairly simple design

for (a to b)

The following implementation imitates both the syntax and semantics of the OCaml for-loop.

```
datatype for = to of int * int
             | downto of int * int
infix to downto
val for =
    fn lo to up =>
       (fn f => let fun loop lo = if lo > up then ()
                                   else (f lo; loop (lo+1))
                in loop lo end)
     | up downto lo =>
       (fn f => let fun loop up = if up < lo then ()
                                   else (f up; loop (up-1))
                in loop up end)
For example,
for (1 to 9)
    (fn i => print (Int.toString i))
would print 123456789 and
for (9 downto 1)
    (fn i => print (Int.toString i))
would print 987654321.
Straightforward formatting of nested loops
```

```
(fn i =>
for (c to d)
(fn j =>
...))
```

is fairly readable, but tends to cause the body of the loop to be indented quite deeply.

Off-by-one

The above design has an annoying feature. In practice, the upper bound of the iterated range is almost always excluded and most loops would subtract one from the upper bound:

```
for (0 \text{ to } n-1) \dots
for (n-1 \text{ downto } 0) \dots
```

It is probably better to break convention and exclude the upper bound by default, because it leads to more concise code and becomes idiomatic with very little practise. The iterator combinators described below exclude the upper bound by default.

Iterator combinators

While the simple for-function described in the previous section is probably good enough for many uses, it is a bit cumbersome when one needs to iterate over a cartesian product. One might also want to iterate over more than just consecutive integers. It turns out that one can provide a library of iterator combinators that allow one to implement iterators more flexibly.

Since the types of the combinators may be a bit difficult to infer from their implementations, let's first take a look at a signature of the iterator combinator library:

```
signature ITER =
sig
    type 'a iter = ('a -> unit) -> unit

val to : int * int -> int iter
val downto : int * int -> int iter

val inList : 'a list -> 'a iter
val inVector : 'a Vector.vector -> 'a iter
val inArray : 'a Array.array -> 'a iter

val using : ('a -> ('b * 'a) option) -> 'a -> 'b iter

val when : 'a iter * ('a -> bool) -> 'a iter
val by : 'a iter * ('a -> 'b) -> 'b iter

val && : 'a iter * 'b iter -> ('a, 'b) product iter

val for : 'a -> 'a
end
```

Some of the above combinators are meant to be used as infix operators. Here is a set of suitable infix declarations:

```
infix 2 to downto
infix 1 when by
```

```
infix 0 &&
```

A few notes are in order:

- The following implementation of to and downto will omit the upper bound of the range.
- for is the identity function. It is purely for syntactic sugar and is not strictly required.
- Probably the most interesting combinator is & &. Given two iterators, it produces an iterator for the cartesian product of the iterators.
 - ◆ See <u>ProductType</u> for the type function ('a, 'b) product used in the type of the iterator produced by & &.
- The using combinator allows one to iterate over slices, streams and many other kinds of sequences.
- when is the filtering combinator. The name when is inspired by OCaml's guard clauses.
- by is the mapping combinator.

Here is a structure implementing the ITER signature:

```
structure Iter :> ITER =
  struct
    type 'a iter = ('a -> unit) -> unit
    fun op to (a, b) f =
        let fun loop a = if a < b then (f a; loop (a+1)) else ()</pre>
        in loop a end
    fun op downto (a, b) f =
        let fun loop a = if a > b then (fn a => (f a; loop a)) (a-1) else ()
        in loop a end
    fun inList l f = List.app f l
    fun inVector v f = Vector.app f v
    fun inArray a f = Array.app f a
    fun using get s f =
        let fun loop s = case get s
                           of SOME (x, s) \Rightarrow (f x; loop s)
                            | NONE => ()
        in loop s end
    fun op when (a, p) f = a (fn a => if p a then f a else ())
    fun op by (a, g) f = a (f o g)
    fun op && (a, b) f = a (fn \ a \Rightarrow b (fn \ b \Rightarrow f (op& (a, b))))
    val for = fn x => x
  end
```

To use the above combinators the Iter-structure needs to be opened

```
open Iter
```

and one usually also wants to declare the infix status of the operators as shown earlier.

Here is an example that illustrates most of the features:

```
for (0 to 10 when (fn x => x mod 3 <> 0) && inList ["a", "b"] && 2 downto 1 by real) (fn x & y & z => print ("("^Int.toString x^", \""^y^"\", "^Real.toString z^")\n"))
```

Last edited on 2005–12–02 04:20:07 by <u>StephenWeeks</u>.

FrontEnd

FrontEnd is a translation pass from source to the <u>AST IntermediateLanguage</u>.

Description

This pass performs lexing and parsing to produce an abstract syntax tree.

Implementation

front-end.sig front-end.fun

Details and Notes

The lexer is produced by <u>MLLex</u> from <u>ml.lex</u>.

The parser is produced by MLYacc from ml.grm.

The specifications for the lexer and parser were originally taken from <u>SML/NJ</u> (version 109.32), but have been heavily modified since then.

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FunctionalRecordUpdate

Functional record update is the copying of a record while replacing the values of some of the fields. For example, the functional update of

```
\{a = 13, b = 14, c = 15\}
with c = 16 yields a new record
\{a = 13, b = 14, c = 16\}
```

Functional record update also makes sense with multiple simultaneous updates. For example, the functional update of the record above with a = 18, c = 19 yields a new record

```
\{a = 18, b = 14, c = 19\}
```

<u>Standard ML</u> does not have explicit syntax for functional record update. One could easily imagine an extension of the SML that supported it. For example

```
e with \{a = 16, b = 17\}
```

would create a copy of the record denoted by e with field a replaced with 16 and b replaced with 17. Despite the absence of special syntax, it is easy to emulate functional record update with a little boilerplate code.

Simple implementation

To support functional record update on the record type

```
{a: 'a, b: 'b, c: 'c}
```

first, define an update function for each component.

```
fun withA (\{a = \_, b, c\}, a) = \{a = a, b = b, c = c\}

fun withB (\{a, b = \_, c\}, b) = \{a = a, b = b, c = c\}

fun withC (\{a, b, c = \_\}, c) = \{a = a, b = b, c = c\}
```

Then, one can express e with $\{a = 16, b = 17\}$ as

```
withB (withA (e, 16), 17)
```

With infix notation

```
infix withA withB withC
```

the syntax is almost as concise as a language extension.

```
e withA 16 withB 17
```

Advanced implementation

The above approach suffers from the fact that the amount of boilerplate code is quadratic in the number of record fields. Furthermore, changing, adding, or deleting a field requires time proportional to the number of fields (because each with function must be changed). It is also annoying to have to define a with function, possibly with a fixity declaration, for each field.

Fortunately, there is a solution to these problems. We can define a single function, set, use the existing SML record selector syntax, and the <u>left piping operator</u>, so that

Here is the type of set.

To change a field with this approach, we only have to change three things.

- the variant in datatype t
- the field in the result of g
- the field in the argument to f

There is a minor disadvantage, however. The type of the field being updated can not (easily) be changed:

```
{a=1, b=2, c=3} > | set#a "1" (* Type error! *)
```

While our definition of set is valid SML and works with MLton, unfortunately, most other SML compilers mistakenly reject the program because of the free type variables in the datatype declaration. You can work around this problem in such compilers by manually lifting datatype $\,$ t to the toplevel and adding 'a, 'b, and 'c as parameters to t.

Going Further

One can generalize the previous approach and define a function that performs functional record update on any object that is isomorphic to a tuple (of the appropriate arity).

We first define a function to perform a functional 3-tuple update:

We also define a generic function for wrapping a tuple update given an isomorphism:

```
fun wrapSet (set, t2r, t2r', r2t) f v r = t2r (set (f o t2r') v (r2t r))
```

The isomorphism is specified by t2r, t2r', and r2t; t2r and t2r' are actually the same function – we need to supply two copies because of the absence of <u>FirstClassPolymorphism</u> in SML.

Here's how to use set 3 and wrapSet to define an update function for {a, b, c} and for {d, e, f}.

```
fun set f =
    let
        fun t2r (v1, v2, v3) = {a = v1, b = v2, c = v3}
        fun r2t {a = v1, b = v2, c = v3} = (v1, v2, v3)
    in
        wrapSet (set3, t2r, t2r, r2t) f
    end

fun set f =
    let
        fun t2r (v1, v2, v3) = {d = v1, e = v2, f = v3}
        fun r2t {d = v1, e = v2, f = v3} = (v1, v2, v3)
    in
        wrapSet (set3, t2r, t2r, r2t) f
    end
```

With this approach, changing a field name only requires changing the name in the t2r and r2t functions.

The MLton SVN contains Emacs functions in esml—gen.el to generate functional tuple update functions and functional record update functions. For example, to generate a set function for the record {a, b, c} it is sufficient to type M x esml—gen—fru—setter a b c.

Efficiency

With MLton, the efficiency of these approaches is as good as one would expect with the special syntax. Namely a sequence of updates will be optimized into a single record construction that copies the unchanged

fields and fills in the changed fields with their new values.

Imperative approach

One can use ref cells under the hood to implement functional record update.

```
fun set f z {a, b, c} =
  let
    val a = ref a
    val b = ref b
    val c = ref c
    val () = f {a = a, b = b, c = c} := z
in
    {a = !a, b = !b, c = !c}
end
```

Last edited on 2005–08–14 18:21:47 by <u>VesaKarvonen</u>.

fxp

<u>fxp</u> is an XML parser written in Standard ML.

It has a patch to compile with MLton.

Last edited on 2005–09–09 19:15:51 by <u>StephenWeeks</u>.

GarbageCollection

For a good introduction and overview to garbage collection, see <u>Jones99</u>.

MLton's garbage collector uses copying, mark—compact, and generational collection, automatically switching between them at run time based on the amount of live data relative to the amount of RAM. The runtime system tries to keep the heap within RAM if at all possible.

MLton's copying collector is a simple, two-space, breadth-first, Cheney-style collector. The design for the generational and mark-compact GC is based on <u>Sansom91</u>.

Design notes

• http://mlton.org/pipermail/mlton/2002—May/012420.html object layout and header word design

Also see

• Regions

Last edited on 2005-09-06 23:28:47 by MatthewFluet.

GenerativeDatatype

In <u>Standard ML</u>, datatype declarations are said to be *generative*, because each time a datatype declaration is evaluated, it yields a new type. Thus, any attempt to mix the types will lead to a type error at compile—time. The following program, which does not type check, demonstrates this.

```
functor F () =
    struct
        datatype t = T
    end
structure S1 = F ()
structure S2 = F ()
val _: S1.t -> S2.t = fn x => x
```

Generativity also means that two different datatype declarations define different types, even if they define identical constructors. The following program does not type check due to this.

```
datatype t = A | B
val a1 = A
datatype t = A | B
val a2 = A
val _ = if true then a1 else a2
```

Last edited on 2005–01–26 20:34:48 by MatthewFluet.

GenerativeException

In <u>Standard ML</u>, exception declarations are said to be *generative*, because each time an exception declaration is evaluated, it yields a new exception.

The following program demonstrates the generativity of exceptions.

```
exception E
val e1 = E
fun isE1 (e: exn): bool =
  case e of
     E => true
    | _ => false
exception E
val e2 = E
fun isE2 (e: exn): bool =
  case e of
    E => true
   | _ => false
fun pb (b: bool): unit =
  print (concat [Bool.toString b, "\n"])
val () = (pb (isE1 e1)
         ;pb (isE1 e2)
          ; pb (isE2 e1)
          ; pb (isE2 e2))
```

In the above program, two different exception declarations declare an exception E and a corresponding function that returns true only on that exception. Although declared by syntactically identical exception declarations, e1 and e2 are different exceptions. The program, when run, prints true, false, false, true.

A slight modification of the above program shows that even a single exception declaration yields a new exception each time it is evaluated.

```
fun f (): exn * (exn -> bool) =
    let
        exception E
    in
        (E, fn E => true | _ => false)
    end

val (e1, isE1) = f ()
val (e2, isE2) = f ()
fun pb (b: bool): unit =
    print (concat [Bool.toString b, "\n"])
val () = (pb (isE1 e1)
        ; pb (isE2 e1)
        ; pb (isE2 e2))
```

Each call to f yields a new exception and a function that returns true only on that exception. The program, when run, prints true, false, false, true.

Type Safety

Exception generativity is required for type safety. Consider the following valid SML program.

```
fun f (): ('a -> exn) * (exn -> 'a) =
    let
        exception E of 'a
    in
        (E, fn E x => x | _ => raise Fail "f")
    end
fun cast (a: 'a): 'b =
    let
        val (make: 'a -> exn, _) = f ()
        val (_, get: exn -> 'b) = f ()
    in
        get (make a)
    end
val _ = ((cast 13): int -> int) 14
```

If exceptions weren't generative, then each call f () would yield the same exception constructor E. Then, our cast function could use make: 'a \rightarrow exn to convert any value into an exception and then get: exn \rightarrow 'b to convert that exception to a value of arbitrary type. If cast worked, then we could cast an integer as a function and apply. Of course, because of generative exceptions, this program raises Fail "f".

Last edited on 2005-01-26 20:34:34 by MatthewFluet.

Glade

Glade is a tool for generating Gtk user interfaces.

WesleyTerpstra is working on a Glade->mGTK converter.

• http://mlton.org/pipermail/mlton/2004—December/016865.html

Last edited on 2005–12–02 07:11:13 by <u>StephenWeeks</u>.

Globalize

Globalize is an analysis pass for the <u>SXML IntermediateLanguage</u>, invoked from <u>ClosureConvert</u>.

Description

This pass marks values that are constant, allowing <u>ClosureConvert</u> to move them out to the top level so they are only evaluated once and do not appear in closures.

Implementation



Details and Notes

Last edited on 2005–12–01 04:31:24 by StephenWeeks.

GnuMP

GnuMP

The GnuMP (GNU multiprecision library) is a library for arbitrary precision integer arithmetic. MLton uses the GnuMP to implement the SML Basis IntInf module.

There is a known problem with the GnuMP, where it requires a lot of stack space for some computations, e.g. IntInf.toString of a million digit number. If you run with stack size limited, you may see a segfault in such programs. This problem is mentioned in the GnuMP FAQ, where they describe two solutions.

- Increase (or unlimit) your stack space. From your program, use setrlimit, or from the shell, use ulimit.
- Configure and rebuild libgmp with --disable-alloca, which will cause it to allocate temporaries using malloc instead of on the stack.

Last edited on 2005–12–02 04:20:35 by StephenWeeks.

HaMLet

Hamlet is a <u>Standard ML Implementation</u>. It is intended as reference implementation of the <u>Definition of Standard ML</u> and not for serious practical work.

Last edited on 2005–12–01 04:32:39 by StephenWeeks.

HenryCejtin

I was one of the original developers of Mathematica (actually employee #1). My background is a combination of mathematics and computer science. Currently I am doing various things in Chicago.

Last edited on 2005-12-01 03:27:33 by HenryCejtin.

History

In April 1997, Stephen Weeks wrote a defunctorizer for Standard ML and integrated it with SML/NJ. The defunctorizer used SML/NJ's visible compiler and operated on the Ast intermediate representation produced by the SML/NJ front end. Experiments showed that defunctorization gave a speedup of up to six times over separate compilation and up to two times over batch compilation without functor expansion.

In August 1997, we began development of an independent compiler for SML. At the time the compiler was called smlc. By October, we had a working monomorphiser. By November, we added a polyvariant higher-order control-flow analysis. At that point, MLton was about 10,000 lines of code.

Over the next year and half, smlc morphed into a full-fledged compiler for SML. It was renamed MLton, and first released in March 1999.

From the start, MLton has been driven by whole–program optimization and an emphasis on performance. Also from the start, MLton has had a fast C FFI and IntInf based on the GNU multiprecision library. At its first release, MLton was 48,006 lines.

Between the March 1999 and January 2002, MLton grew to 102,541 lines, as we added a native code generator, mllex, mlyacc, a profiler, many optimizations, and many libraries including threads and signal handling.

During 2002, MLton grew to 112,204 lines and we had releases in April and September. We added support for cross compilation and used this to enable MLton to run on Cygwin/Windows and FreeBSD. We also made improvements to the garbage collector, so that it now works with large arrays and up to 4G of memory and so that it automatically uses copying, mark–compact, or generational collection depending on heap usage and RAM size. We also continued improvements to the optimizer and libraries.

During 2003, MLton grew to 122,299 lines and we had releases in March and July. We extended the profiler to support source—level profiling of time and allocation and to display call graphs. We completed the Basis Library implementation, and added new MLton—specific libraries for weak pointers and finalization. We extended the FFI to allow callbacks from C to SML. We added support for the Sparc/Solaris platform, and made many improvements to the C code generator.

Last edited on 2005–12–02 04:23:16 by MatthewFluet.

HowProfilingWorks

Here's how <u>Profiling</u> works. If profiling is on, the front end (elaborator) inserts Enter and Leave statements into the source program for function entry and exit. For example,

Actually there is a bit more information than just the source function name; there is also lexical nesting and file position.

Most of the middle of the compiler ignores, but preserves, Enter and Leave. However, so that profiling preserves tail calls, the <u>Ssa shrinker</u> has an optimization that notices when the only operations that cause a call to be a nontail call are profiling operations, and if so, moves them before the call, turning it into a tail call. If you observe a program that has a tail call that appears to be turned into a nontail when compiled with profiling, please <u>report a bug</u>.

There is the <code>checkProf</code> function in \P type-check.fun , which checks that the <code>Enter/Leave</code> statements match up.

In the backend, just before translating to the <u>Machine</u> IL, the profiler uses the Enter/Leave statements to infer the "local" portion of the control stack at each program point. The profiler then removes the Enters/Leaves and inserts different information depending on which kind of profiling is happening. For time profiling, the profiler inserts labels that cover the code (i.e. each statement has a unique label in its basic block that prefixes it) and associates each label with the local control stack. For allocation profiling, the profiler inserts calls to a C function that will maintain byte counts. With stack profiling, the profiler also inserts a call to a C function at each nontail call in order to maintain information at runtime about what SML functions are on the stack.

At run time, the profiler associates counters (either clock ticks or byte counts) with source functions. When the program finishes, the profiler writes the counts out to the mlmon.out file. Then, mlprof uses source information stored in the executable to associate the counts in the mlmon.out file with source functions.

For time profiling, the profiler catches the SIGPROF signal 100 times per second and increments the appropriate counter, determined by looking at the label prefixing the current program counter and mapping that to the current source function.

Caveats

There may be a few missed clock ticks or bytes allocated at the very end of the program after the data is

written.

Profiling has not been tested with signals or threads. In particular, stack profiling may behave strangely.

Last edited on 2005–12–01 04:35:20 by StephenWeeks.

Identifier

In Standard ML, there are syntactically two kinds of identifiers.

• Alphanumeric: starts with a letter or prime (') and is followed by letters, digits, primes and underbars (_).

```
Examples: abc, ABC123, Abc_123, 'a.

• Symbolic: a sequence of the following

! % & $ # + - / : < = > ? @ | ~ ` ^ | *
```

Examples: +=, <=, >>, \$.

With the exception of =, reserved words can not be identifiers.

There are a number of different classes of identifiers, some of which have additional syntactic rules.

- Identifiers not starting with a prime.
 - value identifier (includes variables and constructors)
 - ♦ type constructor
 - ♦ structure identifier
 - ♦ signature identifier
 - ♦ functor identifier
- Identifiers starting with a prime.
 - ♦ type variable (must start with prime)
- Identifiers + numeric labels (1, 2, ...).
 - ♦ record label

Last edited on 2005-01-18 15:02:21 by MatthewFluet.

Immutable

Immutable means not <u>mutable</u>, and is an adjective meaning "can not be modified". Most values in <u>Standard ML</u> are immutable. For example, constants, tuples, records, lists, and vectors are all immutable.

Last edited on 2004–12–08 18:51:10 by StephenWeeks.

ImperativeTypeVariable

In <u>Standard ML</u>, an imperative type variable is a type variable whose second character is a digit, as in 'la or 'lb. Imperative type variables were used as an alternative to the <u>ValueRestriction</u> in an earlier version of SML, but no longer play a role. They are treated exactly as other type variables.

Last edited on 2004–11–29 22:58:32 by StephenWeeks.

ImplementExceptions

ImplementExceptions is a pass for the <u>SXML IntermediateLanguage</u>, invoked from <u>SXMLSimplify</u>.

Description

This pass implements exceptions.

Implementation

implement-exceptions.sig implement-exceptions.fun

Details and Notes

Last edited on 2005–12–01 04:37:39 by StephenWeeks.

ImplementHandlers

ImplementHandlers is a pass for the <u>RSSA IntermediateLanguage</u>, invoked from <u>RSSASimplify</u>.

Description

This pass implements the (threaded) exception handler stack.

Implementation

implement-handlers.sig implement-handlers.fun

Details and Notes

Last edited on 2005–12–01 04:38:13 by StephenWeeks.

ImplementProfiling

ImplementProfiling is a pass for the RSSA IntermediateLanguage, invoked from RSSASimplify.

Description

This pass implements profiling.

Implementation

profile.sig profile.fun

Details and Notes

See <u>HowProfilingWorks</u>.

Last edited on 2005–12–01 04:38:54 by <u>StephenWeeks</u>.

ImplementSuffix

ImplementSuffix is a pass for the <u>SXML IntermediateLanguage</u>, invoked from <u>SXMLSimplify</u>.

Description

This pass implements the TopLevel_setSuffix primitive, which installs a function to exit the program.

Implementation

implement-suffix.sig implement-suffix.fun

Details and Notes

ImplementSuffix works by introducing a new ref cell to contain the function of type unit -> unit that should be called on program exit.

• The following code (appropriately alpha–converted) is appended to the beginning of the <u>SXML</u> program:

```
val z_0 =
    fn a_0 =>
    let
      val x_0 =
         "toplevel suffix not installed"
      val x_1 =
            MLton_bug (x_0)
    in
            x_1
    end
    val topLevelSuffixCell =
            Ref_ref (z_0)
• Any occurrence of
```

is rewritten to

 $val x_0 =$

```
val x_0 =
   Ref_assign (topLevelSuffixCell, f_0)
```

• The following code (appropriately alpha–converted) is appended to the end of the <u>SXML</u> program:

```
val f_0 =
   Ref_deref (topLevelSuffixCell)
val z_0 =
   ()
val x_0 =
   f_0 z_0
```

TopLevel_setSuffix (f_0)

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InfixingOperators

Fixity specifications are not part of signatures in <u>Standard ML</u>. When one wants to use a module that provides functions designed to be used as infix operators there are several obvious alternatives:

- Use only prefix applications. Unfortunately there are situations where infix applications lead to considerably more readable code.
- Make the fixity declarations at the top-level. This may lead to collisions and may be unsustainable in a large project. Pollution of the top-level should be avoided.
- Make the fixity declarations at each scope where you want to use infix applications. The duplication becomes inconvenient if the operators are widely used. Duplication of code should be avoided.
- Use non-standard extensions, such as the <u>ML Basis system</u> to control the scope of fixity declarations. This has the obvious drawback of reduced portability.

None of the obvious alternatives is best in every case. The following describes a slightly less obvious alternative that can sometimes be useful. The idea is to approximate Haskell's special syntax for treating any identifier enclosed in grave accents (backquotes) as an infix operator. In Haskell, instead of writing the prefix application $f \times g$ one can write the infix application $g \times g$.

Infixing operators

Let's first take a look at the definitions of the operators:

The left and right sectioning operators, <\ and />, are useful in SML for partial application of infix operators. ML For the Working Programmer describes curried functions sec1 and secr for the same purpose on pages 179–181. For example,

```
List.map (op- /> y)
```

is a function for subtracting y from a list of integers and

```
List.exists (x <\ op=)
```

is a function for testing whether a list contains an x.

Together with the left and right application operators, \> and </, the sectioning operators provide a way to treat any binary function (i.e. a function whose domain is a pair) as an infix operator. In general,

```
x0 < f1 > x1 < f2 > x2 ... < fN > xN = fN (... f2 (f1 (x0, x1), x2) ..., xN) and xN < fN > ... x2 < f2 > x1 < f1 > x0 = fN (xN, ... f2 (x2, f1 (x1, x0)) ...)
```

Examples

As a fairly realistic example, consider providing a function for sequencing comparisons:

Using orWhenEq and the infixing operators, one can write a compare function for triples as

```
fun compare (fad, fbe, fcf) ((a, b, c), (d, e, f)) =
    fad (a, d) <\Order.orWhenEq\> `fbe (b, e) <\Order.orWhenEq\> `fcf (c, f)

where ` is defined as

fun `f x = fn () => f x
```

Although orWhenEq can be convenient (try rewriting the above without it), it is probably not useful enough to be defined at the top level as an infix operator. Fortunately we can use the infixing operators and don't have to.

Another fairly realistic example would be to use the infixing operators with the technique described on the <u>Printf</u> page. Assuming that you would have a Printf module binding printf, `, and formatting combinators named int and string, you could write

```
let open Printf in
    printf (`"Here's an int "<\int\>" and a string "<\string\>".") 13 "foo" end
without having to duplicate the fixity declarations. Alternatively, you could write
P.printf (P.`"Here's an int "<\P.int\>" and a string "<\P.string\>".") 13 "foo"
assuming you have the made the binding
structure P = Printf
```

Application and piping operators

The left and right application operators may also provide some notational convenience on their own. In general,

```
f \> x1 \> ... \> xN = f x1 ... xN

and

xN </ ... </ x1 </ f = f x1 ... xN
```

If nothing else, both of them can eliminate parentheses. For example,

```
foo (1 + 2) = foo > 1 + 2
```

The left and right application operators are related to operators that could be described as the right and left piping operators:

As you can see, the left and right piping operators, >| and |<, are the same as the right and left application operators, respectively, except the associativities are reversed and the binding strength is lower. They are useful for piping data trough a sequence of operations. In general,

```
x > | f1 > | ... > | fN
= fN (... (f1 x) ...)
= (fN o ... o f1) x

and

fN | < ... | < f1 | < x
= fN (... (f1 x) ...)
= (fN o ... o f1) x</pre>
```

The right piping operator, |<, is provided by the Haskell prelude as \$. It can be convenient in CPS or continuation passing style.

A use for the left piping operator is with parsing combinators. In a strict language, like SML, eta-reduction is generally unsafe. Using the left piping operator, parsing functions can be formatted conveniently as

where | | is supposed to be a combinator provided by the parsing combinator library.

About precedences

You probably noticed that we redefined the <u>precedences</u> of the function composition operator o and the assignment operator: =. Doing so is not strictly necessary, but can be convenient and should be relatively safe. Consider the following motivating examples from <u>Wesley W. Terpstra</u> relying on the redefined precedences:

```
Word8.fromInt o Char.ord o s <\String.sub
  (* Combining sectioning and composition *)
x := s <\String.sub\> i
  (* Assigning the result of an infixed application *)
```

In imperative languages, assignment usually has the lowest precedence (ignoring statement separators). The precedence of := in the <u>Basis library</u> is perhaps unnecessarily high, because an expression of the form r := x always returns a unit, which makes little sense to combine with anything. Dropping := to the lowest precedence level makes it behave more like in other imperative languages.

The case for \circ is different. With the exception of before and :=, it doesn't seem to make much sense to use \circ with any of the operators defined by the Basis library in an unparenthesized expression. This is simply because none of the other operators deal with functions. It would seem that the precedence of \circ could be chosen completely arbitrarily from the set $\{1, \ldots, 9\}$ without having any adverse effects with respect to other infix operators defined by the Basis library.

Design of the symbols

The closest approximation of Haskell's \times `f` y syntax achievable in Standard ML would probably be something like \times `f^ y, but ^ is already used for string concatenation by the Basis library. Other combinations of the characters `and ^ would be possible, but none seems clearly the best visually. The symbols <\, \>, </ and /> are reasonably concise and have a certain self-documenting appearance and symmetry, which can help to remember them. As the names suggest, the symbols of the piping operators >| and | < are inspired by Unix shell pipelines.

Last edited on 2005–12–01 04:41:31 by StephenWeeks.

Inline

Inline is an optimization pass for the <u>SSA IntermediateLanguage</u>, invoked from <u>SSASimplify</u>.

Description

This pass inlines <u>SSA</u> functions using a size-based metric.

Implementation

inline.sig inline.fun

Details and Notes

The Inline pass can be invoked to use one of three metrics:

- NonRecursive (product, small) inline any function satisfying (numCalls 1) * (size small) <= product, where numCalls is the static number of calls to the function and size is the size of the function.
- Leaf (size) inline any leaf function smaller than size
- LeafNoLoop (size) inline any leaf function without loops smaller than size

Last edited on 2005–12–01 04:42:09 by StephenWeeks.

InsertLimitChecks

InsertLimitChecks is a pass for the <u>RSSA IntermediateLanguage</u>, invoked from <u>RSSASimplify</u>.

Description

This pass inserts limit checks.

Implementation

limit-check.sig limit-check.fun

Details and Notes

Last edited on 2005–12–01 04:42:38 by <u>StephenWeeks</u>.

InsertSignalChecks

InsertSignalChecks is a pass for the RSSA IntermediateLanguage, invoked from RSSASimplify.

Description

This pass inserts signal checks.

Implementation

limit-check.sig limit-check.fun

Details and Notes

Last edited on 2005–12–02 04:21:03 by StephenWeeks.

Installation

MLton runs on a variety of platforms and is distributed in both source and binary form. The format for the binary package depends on the platform. The binary package will install under /usror/usr/local, depending on the platform. If you install MLton somewhere else, you must set the lib variable in the /usr/bin/mlton script to the directory that contains the libraries (/usr/lib/mlton by default).

MLton requires that you have the GNU multiprecision library installed on your machine. MLton must be able to find both the gmp.h include file and the libgmp.a or libgmp.so library. If you see the error message gmp.h: No such file or directory, you should copy gmp.h to /usr/lib/mlton/self/include. If you see the error message /usr/bin/ld: cannot find -lgmp, you should add a -link-opt -L argument in the /usr/bin/mlton script so that the linker can find libgmp. If, for example, libgmp.a is in /tmp, then add -link-opt -L/tmp.

Installation of MLton creates the following files and directories.

- /usr/bin/mllex
 - The MLLex lexer generator.
- /usr/bin/mlnlffigen
 - The ML-NLFFI tool.
- /usr/bin/mlprof
 - A Profiling tool.
- /usr/bin/mlton
 - A script to call the compiler. This script may be moved anywhere, however, it makes use of files in /usr/lib/mlton.
- /usr/bin/mlyacc
 - The MLYacc parser generator.
- /usr/lib/mlton
 - Directory containing libraries and include files needed during compilation.
- /usr/share/man/man1/mllex.1, mlnlffigen.1, mlprof.1, mlton.1, mlyacc.1 Man pages.
- /usr/share/doc/mlton

Directory containing the user guide for MLton, mllex, and mlyacc, as well as example SML programs (in the examples dir), and license information.

Hello, World!

Once you have installed MLton, create a file called hello-world.sml with the following contents.

```
print "Hello, world!\n";
```

Now create an executable, hello-world, with the following command.

```
mlton hello-world.sml
```

You can now run hello-world to verify that it works. There are more small examples in /usr/share/doc/mlton/examples.

Last edited on 2005–12–01 04:45:57 by <u>StephenWeeks</u>.

IntermediateLanguage

MLton uses a number of intermediate languages in translating from the input source program to low–level code. Here is a list in the order which they are translated to.

- <u>AST</u>. Pretty close to the source.
- CoreML. Explicitly typed, no module constructs.
- XML. Polymorphic, HigherOrder.
- <u>SXML</u>. <u>SimplyTyped</u>, <u>HigherOrder</u>.
- <u>SSA</u>. <u>SimplyTyped</u>, <u>FirstOrder</u>.
- <u>SSA2</u>. <u>SimplyTyped</u>, <u>FirstOrder</u>.
- RSSA. Explicit data representations.
- Machine. Untyped register transfer language.

Last edited on 2004–11–29 02:16:14 by MatthewFluet.

IntroduceLoops

IntroduceLoops is an optimization pass for the <u>SSA IntermediateLanguage</u>, invoked from <u>SSASimplify</u>.

Description

This pass rewrites any <u>SSA</u> function that calls itself in tail position into one with a local loop and no self tail calls.

A SSA function like

```
fun F (arg_0, arg_1) = L_0 ()
...
L_16 (x_0)
...
F (z_0, z_1) Tail
...

becomes

fun F (arg_0', arg_1') = loopS_0 ()
  loopS_0 ()
  loop_0 (arg_0', arg_1')
  loop_0 (arg_0, arg_1)
  L_0 ()
...
L_16 (x_0)
...
```

Implementation

loop_0 (z_0, z_1)

introduce-loops.sig introduce-loops.fun

Details and Notes

Last edited on 2005–12–01 04:46:37 by StephenWeeks.

JesperLouisAndersen

Jesper Louis Andersen

Jesper Louis Andersen is an undergraduate student at DIKU, the department of computer science, Copenhagen university. His contributions to MLton are few, though he has made the port of MLton to the NetBSD and OpenBSD platforms.

His general interests in computer science are compiler theory, language theory, algorithms and datastructures and programming. His assets are his general knowledge of UNIX systems, knowledge of system administration, knowledge of operating system kernels; NetBSD in particular.

He was employed by the university as a system administrator for 2 years, which has set him back somewhat in his studies. Currently he is trying to learn mathematics (real analysis, general topology, complex functional analysis and algebra).

Projects using MLton

A register allocator

For internal use at a compiler course at DIKU. It is written in the literate programming style and implements the *Iterated Register Coalescing* algorithm by Lal George and Andrew Appel http://citeseer.ist.psu.edu/george96iterated.html. The status of the project is that it is unfinished. Most of the basic parts of the algorithm is done, but the interface to the students (simple) datatype takes some conversion.

A configuration management system in SML

At this time, only loose plans exists for this. The plan is to build a Configuration Management system on the principles of the OpenCM system, see http://www.opencm.org/docs.html. The basic idea is to unify "naming" and "identity" into one by uniquely identifying all objects managed in the repository by the use of cryptographic checksums. This mantra guides the rest of the system, providing integrity, accessibility and confidentiality.

Last edited on 2004–12–06 13:45:22 by JesperLouis Andersen.

JohnnyAndersen

Johnny Andersen (aka Anoq of the Sun)

Here is a picture in front of the academy building at the University of Athens, Greece, taken in September 2003.



Last edited on 2004–10–27 18:12:11 by eponym.

KnownCase

KnownCase is an optimization pass for the SSA IntermediateLanguage, invoked from SSASimplify.

Description

This pass duplicates and simplifies Case transfers when the constructor of the scrutinee is known.

Uses Restore.

For example, the program

```
val rec last =
  fn [] => 0
      | [x] => x
      | _ :: l => last l

val _ = 1 + last [2, 3, 4, 5, 6, 7]
```

gives rise to the <u>SSA</u> function

```
fun last_0 (x_142) = loopS_1 ()
  loopS_1 ()
  loop_11 (x_142)
  loop_11 (x_143)
    case x_143 of
      nil_1 => L_73 | ::_0 => L_74
  L_73 ()
    return global_5
  L_74 (x_145, x_144)
    case x_145 of
      nil_1 => L_75 | _ => L_76
  L_75 ()
    return x_144
  L_76 ()
  loop_11 (x_145)
```

which is simplified to

```
fun last_0 (x_142) = loopS_1 ()
  loopS_1 ()
    case x_142 of
        nil_1 => L_73 | ::_0 => L_118
  L_73 ()
    return global_5
  L_118 (x_230, x_229)
    L_74 (x_230, x_229, x_142)
  L_74 (x_145, x_144, x_232)
    case x_145 of
        nil_1 => L_75 | ::_0 => L_114
  L_75 ()
    return x_144
  L_114 (x_227, x_226)
    L_74 (x_227, x_226, x_145)
```

Implementation

known-case.sig known-case.fun

Details and Notes

One interesting aspect of KnownCase, is that it often has the effect of unrolling list traversals by one iteration, moving the nil/:: check to the end of the loop, rather than the beginning.

Last edited on 2005–12–02 04:21:19 by StephenWeeks.

LambdaFree

LambdaFree is an analysis pass for the <u>SXML IntermediateLanguage</u>, invoked from <u>ClosureConvert</u>.

Description

This pass descends the entire <u>SXML</u> program and attaches a property to each Lambda PrimExp.t in the program. Then, you can use lambdaFree and lambdaRec to get free variables of that Lambda.

Implementation

<u>□</u>lambda–free.sig <u>□</u>lambda–free.fun

Details and Notes

For Lambdas bound in a Fun dec, lambdaFree gives the union of the frees of the entire group of mutually recursive functions. Hence, lambdaFree for every Lambda in a single Fun dec is the same. Furthermore, for a Lambda bound in a Fun dec, lambdaRec gives the list of other functions bound in the same dec defining that Lambda. For example:

```
val rec f = fn x => ... y ... g ... f ...
and g = fn z => ... f ... w ...

* lambdaFree(fn x =>) = [y, w]
* lambdaFree(fn z =>) = [y, w]
* lambdaRec(fn x =>) = [g, f]
* lambdaRec(fn z =>) = [f]
```

Last edited on 2005–12–02 04:21:28 by StephenWeeks.

LanguageChanges

We are sometimes asked to modify MLton to change the language it compiles. In short, we are very conservative about making such changes. There are a number of reasons for this.

- The <u>Definition of Standard ML</u> is an extremely high standard of specification. The value of the Definition would be significantly diluted by changes that are not specified at an equally high level, and the dilution increases with the complexity of the language change and its interaction with other language features.
- The SML community is small and there are a <u>number of SML implementations</u>. Without an agreed–upon standard, it becomes very difficult to port programs between compilers, and the community would be balkanized.
- Our main goal is to enable programmers to be as effective as possible with MLton/SML. There are a number of improvements other than language changes that we could spend our time on that would provide more benefit to programmers.
- The more the language that MLton compiles changes over time, the more difficult it is to use MLton as a stable platform for serious program development.

Despite these drawbacks, we have extended SML in a couple of cases.

- Foreign function interface
- ML Basis system

We allow these language extensions because they provide functionality that is impossible to achieve without them. The Definition does not define a foreign function interface. So, we must either extend the language or greatly restrict the class of programs that can be written. Similarly, the Definition does not provide a mechanism for namespace control at the module level, making it impossible to deliver packaged libraries and have a hope of users using them without name clashes. The <u>ML Basis system</u> addresses this problem. We have also provided a formal specification of the ML Basis system at the level of the Definition.

Also see

- http://mlton.org/pipermail/mlton/2004—August/016165.html
- http://mlton.org/pipermail/mlton-user/2004-December/000320.html

Last edited on 2005-09-06 23:28:57 by MatthewFluet.

Lazy

end

In a lazy (or non-strict) language, the arguments to a function are not evaluated before calling the function. Instead, the arguments are suspended and only evaluated by the function if needed.

Standard ML is an eager (or strict) language, not a lazy language. However, it is easy to delay evaluation of an expression in SML by creating a *thunk*, which is a nullary function. In SML, a thunk is written fn () => e. Another essential feature of laziness is *memoization*, meaning that once a suspended argument is evaluated, subsequent references look up the value. We can express this in SML with a function that maps a thunk to a memoized thunk.

```
signature LAZY =
   sig
      val lazy: (unit -> 'a) -> unit -> 'a
   end
This is easy to implement in SML.
structure Lazy: LAZY =
   struct
      fun lazy (th: unit -> 'a): unit -> 'a =
         let
            val r: 'a option ref = ref NONE
         in
            fn () =>
            case !r of
               NONE =>
                   let
                      val a = th ()
                      val () = r := SOME a
                   in
                   end
              \mid SOME a => a
         end
```

Last edited on 2005–01–26 20:33:55 by MatthewFluet.

Libraries

In theory every strictly conforming Standard ML program should run on MLton. However, often large SML projects use implementation specific features so some "porting" is required. Here is a partial list of software that is known to run on MLton.

- Concurrency: <u>ConcurrentML</u> distributed with MLton
- Graphics
 - ♦ GTK: mGTK.
 - ♦ OpenGL
- Lex-like lexer generator: <u>MLLex</u> distributed with MLton.
- Regular expressions
 - ◆ The <u>SMLNJLibrary</u> has a regexp module.
 - ◆ The internal MLton library has a regexp module which we hope to cleanup and make more accessible someday. See regexp.sig regexp.sig regexp.sml
- <u>SMLNJLibrary</u> distributed with MLton
- CKitLibrary distributed with MLton
- ML-NLFFI distributed with MLton
- <u>sml-lib</u>, a grab bag of libraries for MLton and other SML implementations.
- Swerve, an HTTP server.
- <u>Twelf.</u> The version in CVS should compile out of the box.
- XML: fxp
- Yacc-like parser generator: <u>MLYacc</u> distributed with MLton.

Ports in progress

Contact us for details on any of these.

- MLRISC
- MLDoc http://people.cs.uchicago.edu/~ihr/tools/ml-doc.html
- Unicode

More

More projects using MLton can be seen on the Users page.

Software for SML implementations other than MLton

- PostgreSQL
 - ♦ Moscow ML: http://www.dina.kvl.dk/~sestoft/mosmllib/Postgres.html
 - ◆ SML/NJ NLFFI: http://smlweb.sourceforge.net/smlsql/
- Web:
 - ♦ ML Kit: SMLserver (a plugin for AOLserver)
 - ◆ Moscow ML: ML Server Pages (support for PHP–style CGI scripting)
 - ♦ SML/NJ: smlweb

Last edited on 2005–12–02 03:33:52 by StephenWeeks.

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Software

As of 20050812, The MLton software is licensed under the BSD–style license below. By contributing code to the project, you agree to release the code under this license.

This is the license for MLton, a whole-program optimizing compiler for the Standard ML programming language. Send comments and questions to MLton@mlton.org.

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Last edited on 2005–08–12 17:57:33 by StephenWeeks.

LineDirective

To aid in the debugging of code produced by program generators such as Noweb, MLton supports comments with line directives of the form (*#line line.col "file"*). Here, line and col are sequences of decimal digits and file is the source file. A line directive causes the front end to believe that the character following the right parenthesis is at the line and column of the specified file. A line directive only affects the reporting of error messages and does not affect program semantics (except for functions like MLton.Exn.history that report source file positions). Syntactically invalid line directives are ignored. To prevent incompatibilities with SML, the file name may not contain the character sequence *).

Last edited on 2005–12–02 04:21:37 by StephenWeeks.

LocalFlatten

LocalFlatten is an optimization pass for the <u>SSA IntermediateLanguage</u>, invoked from <u>SSASimplify</u>.

Description

This pass flattens arguments to <u>SSA</u> blocks.

A block argument is flattened as long as it only flows to selects and there is some tuple constructed in this function that flows to it.

Implementation

local-flatten.sig local-flatten.fun

Details and Notes

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LocalRef

LocalRef is an optimization pass for the SSA IntermediateLanguage, invoked from SSASimplify.

Description

This pas optimizes ref cells local to a <u>SSA</u> function:

- global refs only used in one function are moved to the function
- refs only created, read from, and written to (i.e., don't escape) are converted into function local variables

Uses Multi and Restore.

Implementation

```
<u>local−ref.sig</u> <u>local−ref.fun</u>
```

Details and Notes

Moving a global ref requires the <u>Multi</u> analysis, because a global ref can only be moved into a function that is executed at most once.

Conversion of non–escaping refs is structured in three phases:

- analysis -- a variable r = Ref_ref x escapes if
 - ♦ r is used in any context besides Ref_assign (r, _) or Ref_deref r
 - ♦ all uses r reachable from a (direct or indirect) call to Thread_copyCurrent are of the same flavor (either Ref_assign or Ref_deref); this also requires the Multi analysis.
- transformation
 - ◆ rewrites r = Ref_ref x to r = x
 - \bullet rewrites $_$ = Ref_assign (r, y) to r = y
 - ♦ rewrites z = Ref_deref r to z = r Note that the resulting program violates the SSA condition.
- <u>Restore</u> restore the SSA condition.

Last edited on 2005–12–02 03:27:53 by StephenWeeks.

LoopInvariant

LoopInvariant is an optimization pass for the <u>SSA IntermediateLanguage</u>, invoked from <u>SSASimplify</u>.

Description

This pass removes loop invariant arguments to local loops.

```
loop (x, y)
...
loop (x, z)
```

becomes

```
loop' (x, y)
  loop (y)
loop (y)
  ...
  loop (z)
```

Implementation

<u>□</u>loop–invariant.sig <u>□</u>loop–invariant.fun

Details and Notes

Last edited on 2005–12–01 04:53:57 by StephenWeeks.

Machine

Machine is an IntermediateLanguage, translated from RSSA by ToMachine and used as input by the Codegen.

Description

Machine is an <u>Untyped IntermediateLanguage</u>, corresponding to a abstract register machine.

Implementation

machine.sig machine.fun

Type Checking

The Machine <u>IntermediateLanguage</u> has a primitive type checker, which only checks some liveness properties.

machine.sig machine.fun

Details and Notes

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ManualPage

MLton is run from the command line with a collection of options followed by a file name and a list of files to compile, assemble, and link with.

```
mlton [option ...] file.{c|cm|mlb|o|sml} [file.{c|o|s|S} ...]
```

The simplest case is to run mlton foo.sml, where foo.sml contains a valid SML program, in which case MLton compiles the program to produce an executable foo. Since MLton does not support separate compilation, the program must be the entire program you wish to compile. However, the program may refer to signatures and structures defined in the Basis Library.

Larger programs, spanning many files, can be compiled with the <u>ML Basis system</u>. In this case, mlton foo.mlb will compile the complete SML program described by the basis foo.mlb, which may specify both SML files and additional bases.

MLton also supports a limited subset of <u>SML/NJ CompilationManager (CM)</u> files. For example, mlton foo.cm will compile the complete SML program consisting of the concatenation of all the SML files referred to (either directly or indirectly) by foo.cm.

Next Steps

- CompileTimeOptions
- RunTimeOptions

Last edited on 2005–12–01 19:31:43 by <u>StephenWeeks</u>.

MatchCompilation

Match compilation is the process of translating an SML match into a nested tree (or dag) of simple case expressions and tests.

MLton's match compiler is described here.

Match compilation in other compilers

- <u>BaudinetMacqueen85</u>
- <u>Leroy90</u>, pages 60–69.
- <u>Scott00</u>
- Sestoft96

Last edited on 2005-07-26 18:19:23 by StephenWeeks.

MatchCompile

MatchCompile is a translation pass, agnostic in the <u>IntermediateLanguage</u>s between which it translates.

Description

<u>Match compilation</u> converts a case expression with nested patterns into a case expression with flat patterns.

Implementation

match-compile.sig match-compile.fun

Details and Notes

case x of

```
val matchCompile:
    {caseType: Type.t, (* type of entire expression *)
    cases: (NestedPat.t * ((Var.t -> Var.t) -> Exp.t)) vector,
    conTycon: Con.t -> Tycon.t,
    region: Region.t,
    test: Var.t,
    testType: Type.t,
    tyconCons: Tycon.t -> {con: Con.t, hasArg: bool} vector}
    -> Exp.t * (unit -> ((Layout.t * {isOnlyExns: bool}) vector) vector)
```

matchCompile is complicated by the desire for modularity between the match compiler and its caller. Its caller is responsible for building the right hand side of a rule p => e. On the other hand, the match compiler is responsible for destructing the test and binding new variables to the components. In order to connect the new variables created by the match compiler with the variables in the pattern p, the match compiler passes an environment back to its caller that maps each variable in p to the corresponding variable introduced by the match compiler.

The match compiler builds a tree of n-way case expressions by working from outside to inside and left to right in the patterns. For example,

```
| \ \_ => \ {\tt raise \ Match)} \, ) end
```

Here you can see the necessity of abstracting out the ride hand sides of the cases in order to avoid code duplication. Right hand sides are always abstracted. The simplifier cleans things up. You can also see the new (primed) variables introduced by the match compiler and how the renaming works. Finally, you can see how the match compiler introduces the necessary default clauses in order to make a match exhaustive, i.e. cover all the cases.

The match compiler uses numCons and tyconCons to determine the exhaustivity of matches against constructors.

Last edited on 2005–12–01 19:33:22 by StephenWeeks.

MatthewFluet

Matthew Fluet (☐ mfluet@acm.org, ☐ http://www.cs.cornell.edu/People/fluet) is a PhD student in the Computer Science Department at ☐ Cornell University.

Current MLton projects:

- Migrating SSA optimizations to SSA2
- Improving CML implementation
- Porting ML-Doc
- Porting ML-NLFFI
- Porting ML-RISC

Last edited on 2005–12–01 19:37:05 by StephenWeeks.

mGTK

<u>mGTK</u> is a wrapper for <u>GTK+</u>, a GUI toolkit.

We recommend using mGTK 0.93, which is not listed on their home page, but is available at the <u>file release</u> page. To test it, after unpacking, do cd examples; make mlton, after which you should be able to run the many examples (signup-mlton, listview-mlton, ...).

Also see

• Glade

Last edited on 2005–12–02 03:33:24 by StephenWeeks.

MichaelNorrish

I am a researcher at NICTA, with a web-page here.

I'm interested in MLton because of the chance that it might be a good vehicle for future implementations of the HOL theorem-proving system. It's beginning to look as if one route forward will be to embed an SML interpreter into a MLton-compiled executable. I don't know if an extensible interpreter of the kind we're looking for already exists.

Last edited on 2005-04-05 06:48:34 by Michael Norrish.

MikeThomas

Here is a picture at home in Brisbane, Queensland, Australia, taken in January 2004.



Last edited on 2004–10–27 18:15:50 by StephenWeeks.

ML

ML stands for *meta language*. ML was originally designed in the 1970s as a programming language to assist theorem proving in the logic LCF. In the 1980s, ML split into two variants, <u>Standard ML</u> and <u>OCaml</u>, both of which are still used today.

Last edited on 2004–12–06 06:00:35 by StephenWeeks.

MLBasis

The ML Basis system extends Standard ML to support programming—in—the—very—large, namespace management at the module level, separate delivery of library sources, and more. While Standard ML modules are a sophisticated language for programming—in—the—large, it is difficult, if not impossible, to accomplish a number of routine namespace management operations when a program draws upon multiple libraries provided by different vendors.

The ML Basis system is a simple, yet powerful, approach that builds upon the programmer's intuitive notion (and the <u>Definition of Standard ML's</u> formal notion) of the top-level environment (a *basis*). The system is designed as a natural extension of <u>Standard ML</u>; the formal specification of the ML Basis system (pdf) is given in the style of the Definition.

Here are some of the key features of the ML Basis system:

- 1. Explicit file order: The order of files (and, hence, the order of evaluation) in the program is explicit. The ML Basis system's semantics are structured in such a way that for any well–formed project, there will be exactly one possible interpretation of the project's syntax, static semantics, and dynamic semantics.
- 2. Implicit dependencies: A source file (corresponding to a SML top-level declaration) is elaborated in the environment described by preceding declarations. It is not necessary to explicitly list the dependencies of a file.
- 3. Scoping and renaming: The ML Basis system provides mechanisms for limiting the scope of (i.e, hiding) and renaming identifiers.
- 4. No naming convention for finding the file that defines a module. To import a module, its defining file must appear in some ML Basis file.

Next steps

- MLBasisSyntaxAndSemantics
- MLBasisExamples
- MLBasisPathMap
- MLBasisAnnotations
- MLBasisAvailableLibraries

Last edited on 2005-12-01 20:09:32 by StephenWeeks.

MLBasisAnnotationExamples

Here are some example uses of <u>MLBasisAnnotations</u>.

Eliminate spurious warnings in automatically generated code

Programs that automatically generate source code can often produce nonexhaustive matches, relying on invariants of the generated code to ensure that the matches never fail. A programmer may wish to elide the nonexhaustive match warnings from this code, in order that legitimate warnings are not missed in a flurry of false positives. To do so, the programmer simply annotates the generated code with the nonexhaustiveMatch ignore annotation:

```
local
  $(GEN_ROOT)/gen-lib.mlb

ann "nonexhaustiveMatch ignore" in
  foo.gen.sml
  end
in
  signature FOO
  structure Foo
ond
```

Deliver a library

Standard ML libraries can be delivered via .mlb files. Authors of such libraries should strive to be mindful of the ways in which programmers may choose to compile their programs. For example, although the defaults for sequenceNonUnit and warnUnused are ignore and false, periodically compiling with these annotations defaulted to warn and true can help uncover likely bugs. However, a programmer is unlikely to be interested in unused modules from an imported library, and the behavior of sequenceNonUnit error may be incompatible with some libraries. Hence, a library author may choose to deliver a library as follows:

```
ann
  "nonexhaustiveMatch warn" "redundantMatch warn"
  "sequenceNonUnit warn"
  "warnUnused true" "forceUsed"
in
  local
   file1.sml
    ...
  filen.sml
  in
   functor F1
    ...
  signature S1
   ...
  structure SN
   ...
  end
end
```

The annotations nonexhaustiveMatch warn, redundantMatch warn, and sequenceNonUnit warn have the obvious effect on elaboration. The annotations warnUnused true and forceUsed work in conjunction —— warning on any identifiers that do not contribute to the exported

modules, and preventing warnings on exported modules that are not used in the remainder of the program. Many of the <u>available libraries</u> are delivered with these annotations.

Last edited on 2005–12–01 19:45:40 by StephenWeeks.

MLBasisAnnotations

ML Basis annotations control options that affect the elaboration of SML source files. Conceptually, a basis file is elaborated in a default annotation environment (just as it is elaborated in an empty basis). The declaration ann "ann" in basdec end merges the annotation ann with the "current" annotation environment for the elaboration of basdec. To allow for future expansion, "ann" is lexed as a single SML string constant. To conveniently specify multiple annotations, the following derived form is provided:

```
ann "ann" ("ann")+ in basdec end ==>
ann "ann" in ann ("ann")+ in basdec end end
```

Here are the available annotations. In the explanation below, for annotations that take an argument, the first value listed is the default.

```
allowFFI {false|true}
```

If true, allow _address, _export, _import, and _symbol expressions to appear in source files. See <u>ForeignFunctionInterface</u>.

forceUsed

Force all identifiers in the basis denoted by the body of the ann to be considered used; use in conjunction with warnUnused true.

```
nonexhaustiveExnMatch {default|ignore}
```

If ignore, suppress errors and warnings about nonexhaustive matches that arise solely from unmatched exceptions. If default, follow the behavior of nonexhaustiveMatch.

```
nonexhaustiveMatch {warn|error|ignore}
```

If error or warn, report nonexhaustive matches. An error will abort a compile, while a warning will not.

```
redundantMatch {warn|error|ignore}
```

If error or warn, report redundant matches. An error will abort a compile, while a warning will not.

```
sequenceNonUnit {ignore|error|warn}
```

If error or warn, report when el is not of type unit in the sequence expression (el; e2). This can be helpful in detecting curried applications that are mistakenly not fully applied. To silence spurious messages, you can use ignore el.

```
warnUnused {false|true}
```

Report unused identifiers.

Next Steps

• MLBasisAnnotationExamples

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MLBasisAvailableLibraries

MLton comes with the following ML Basis files available.

\$(SML LIB)/basis/basis.mlb

The Basis Library.

\$(SML_LIB)/basis/basis-1997.mlb

The (deprecated) 1997 version of the <u>Basis Library</u>.

\$(SML_LIB)/basis/mlton.mlb

The MLton structure and signatures.

\$(SML_LIB)/basis/sml-nj.mlb

The **SMLofNJ** structure and signature.

\$(SML_LIB)/basis/unsafe.mlb

The <u>Unsafe</u> structure and signature.

\$(SML_LIB)/mlyacc-lib/mlyacc-lib.mlb

Modules used by parsers built with MLYacc.

\$(SML_LIB)/cml/cml.mlb

<u>ConcurrentML</u>, a library for message–passing concurrency.

\$(SML_LIB)/mlnlffi-lib/mlnlffi-lib.mlb

ML-NLFFI, a library for foreign function interfaces.

\$(SML_LIB)/smlnj-lib/...

SMLNJLibrary, a collection of libraries distributed with SML/NJ.

\$(SML_LIB)/ckit-lib/ckit-lib.mlb

<u>CKitLibrary</u>, a library for C source code.

Basis fragments

There are a number of specialized ML Basis files for importing fragments of the <u>Basis Library</u> that can not be expressed within SML.

\$(SML_LIB)/basis/pervasive-types.mlb

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The top-level types and constructors] of the Basis Library.

```
$(SML_LIB)/basis/pervasive-exns.mlb
```

The top-level exception constructors of the Basis Library.

```
$(SML_LIB)/basis/pervasive-vals.mlb
```

The top-level values of the Basis Library, without infix status.

```
$(SML_LIB)/basis/overloads.mlb
```

The top-level overloaded values of the Basis Library, without infix status.

```
$(SML_LIB)/basis/equal.mlb
```

The polymorphic equality = and inequality <> values, without infix status.

```
$(SML LIB)/basis/infixes.mlb
```

The infix declarations of the Basis Library.

```
$(SML_LIB)/basis/pervasive.mlb
```

The entire top-level value and type environment of the Basis Library, with infix status. This is the same as importing the above six MLB files.

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MLBasisExamples

Here are some example uses of ML Basis files.

Complete program

Suppose your complete program consists of the files file1.sml, ..., filen.sml, which depend upon libraries lib1.mlb, ..., libm.mlb.

```
(* import libraries *)
lib1.mlb
...
libm.mlb

(* program files *)
file1.sml
...
filen.sml
```

The bases denoted by lib1.mlb, ..., libm.mlb are merged (bindings of names in later bases take precedence over bindings of the same name in earlier bases), producing a basis in which file1.sml, ..., filen.sml are elaborated, adding additional bindings to the basis.

Export filter

Suppose you only want to export certain structures, signatures, and functors from a collection of files.

```
local
  file1.sml
  ...
  filen.sml
in
  (* export filter here *)
  functor F
  structure S
end
```

While file1.sml, ..., filen.sml may declare top—level identifiers in addition to F and S, such names are not accessible to programs and libraries that import this .mlb.

Export filter with renaming

Suppose you want an export filter, but want to rename one of the modules.

```
local
  file1.sml
  ...
  filen.sml
in
  (* export filter, with renaming, here *)
  functor F
  structure S' = S
end
```

Note that functor F is an abbreviation for functor F = F, which simply exports an identifier under the same name.

Import filter

Suppose you only want to import a functor F from one library and a structure S from another library.

```
local
  lib1.mlb
in
  (* import filter here *)
  functor F
end
local
  lib2.mlb
in
  (* import filter here *)
  structure S
end
file1.sml
...
filen.sml
```

Import filter with renaming

Suppose you want to import a structure S from one library and another structure S from another library.

```
local
  lib1.mlb
in
  (* import filter, with renaming, here *)
  structure S1 = S
end
local
  lib2.mlb
in
  (* import filter, with renaming, here *)
  structure S2 = S
end
file1.sml
...
filen.sml
```

Full Basis

Since the Modules level of SML is the natural means for organizing program and library components, MLB files provide convenient syntax for renaming Modules level identifiers (in fact, renaming of functor identifiers provides a mechanism that is not available in SML). However, please note that .mlb files elaborate to full bases including top—level types and values (including infix status), in addition to structures, signatures, and functors. For example, suppose you wished to extend the <u>Basis Library</u> with an ('a, 'b) either datatype corresponding to a disjoint sum; the type and some operations should be available at the top—level; additionally, a signature and structure provide the complete interface.

We could use the following files.

end

```
either-sigs.sml
      signature EITHER_GLOBAL =
          datatype ('a, 'b) either = Left of 'a | Right of 'b
          val & : ('a -> 'c) * ('b -> 'c) -> ('a, 'b) either -> 'c
          val && : ('a -> 'c) * ('b -> 'd) -> ('a, 'b) either -> ('c, 'd) either
      signature EITHER =
        sig
          include EITHER GLOBAL
          val isLeft : ('a, 'b) either -> bool
          val isRight : ('a, 'b) either -> bool
        end
either-strs.sml
      structure Either : EITHER =
        struct
          datatype ('a, 'b) either = Left of 'a | Right of 'b
          fun f & g = fn x =>
            case x of Left z \Rightarrow f z \mid Right z \Rightarrow g z
          fun f \&\& g = (Left o f) \& (Right o g)
          fun isLeft x = ((fn _ => true) & (fn _ => false)) x
          fun isRight x = (not o isLeft) x
        end
      structure EitherGlobal : EITHER_GLOBAL = Either
either-infixes.sml
      infixr 3 & &&
either-open.sml
      open EitherGlobal
either.mlb
      either-infixes.sml
        (* import Basis Library *)
        $(SML_LIB)/basis/basis.mlb
        either-sigs.sml
        either-strs.sml
        signature EITHER
        structure Either
        either-open.sml
```

A client that imports either.mlb will have access to neither EITHER_GLOBAL nor EitherGlobal, but will have access to the type either and the values & and && (with infix status) in the top-level environment. Note that either-infixes.sml is outside the scope of the local, because we want the infixes available in the implementation of the library and to clients of the library.

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MLBasisPathMap

An <u>ML Basis path map</u> describes a map from ML Basis path variables (of the form \$ (VAR)) to file system paths. ML Basis path variables provide a flexible way to refer to libraries while allowing them to be moved without changing their clients.

The format of an mlb-path-map file is a sequence of lines; each line consists of two, white-space delimited tokens. The first token is a path variable VAR and the second token is the path to which the variable is mapped. The path may include path variables, which are recursively expanded.

The mapping from path variables to paths is initialized by reading a system—wide configuration file: /usr/lib/mlton/mlb-path-map. Additional path maps can be specified with -mlb-path-map (see CompileTimeOptions). Configuration files are processed from first to last and from top to bottom, later mappings take precedence over earlier mappings.

The compiler and system—wide configuration file makes the following path variables available.

MLB path variable	Description
SML_LIB	/usr/lib/mlton/sml
TARGET_ARCH	string representation of target architecture
TARGET_OS	string representation of target operating system

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MLBasisSyntaxAndSemantics

An ML Basis (MLB) file should have the .mlb suffix and should contain a basis declaration.

Syntax

A basis declaration must be one of the following forms.

```
• basis basid = basexp (and basid = basexp)*
```

- open basid₁ ... basid_n
- ullet local basdec in basdec end
- basdec [;] basdec
- structure *strid* [= *strid*] (and *strid*[= *strid*])*
- signature *sigid* [= *sigid*] (and *sigid* [= *sigid*])*
- functor funid [= funid] (and funid [= funid])*
- path.sml, path.sig, or path.fun
- path.mlb
- ullet ann "ann" in basdec end

A basis expression basexp must be of one the following forms.

- ullet bas basdec end
- basid
- ullet let basdec in basexp end

Nested SML-style comments (enclosed with (* and *)) are ignored (but <u>LineDirective</u>s are recognized).

Paths can be relative or absolute. Relative paths are relative to the directory containing the MLB file. Paths may include path variables and are expanded according to a path map. Unquoted paths may include alpha—numeric characters and the symbols "-" and "_", along with the arc separator "/" and extension separator ".". More complicated paths, including paths with spaces, may be included by quoting the path with ". A quoted path is lexed as a SML string constant.

Annotations allow a library author to control options that affect the elaboration of SML source files.

Semantics

There is a <u>formal semantics</u> for ML Basis files in the style of the <u>Definition</u>. Here, we give an informal explanation.

An SML structure is a collection of types, values, and other structures. Similarly, a basis is a collection, but of more kinds of objects: types, values, structures, fixities, signatures, functors, and other bases.

A basis declaration denotes a basis. A structure, signature, or functor declaration denotes a basis containing the corresponding module. Sequencing of basis declarations merges bases, with later definitions taking precedence over earlier ones, just like sequencing of SML declarations. Local declarations provide name hiding, just like SML local declarations. A reference to an SML source file causes the file to be elaborated in the basis extant at the point of reference. A reference to an MLB file causes the basis denoted by that MLB file to be imported — the basis at the point of reference does *not* affect the imported basis.

Basis expressions and basis identifiers allow binding a basis to a name.

An MLB file is elaborated starting in an empty basis. Each MLB file is elaborated and evaluated only once, with the result being cached. Subsequent references use the cached value. Thus, any observable effects due to evaluation are not duplicated if the MLB file is referred to multiple times.

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MLj

<u>MLj</u> is a <u>Standard ML Compiler</u> that targets Java bytecode. It is no longer maintained. It has morphed into <u>SML.NET</u>.

BentonEtAl98 and BentonKennedy99 describe MLj.

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MLKit

The ML Kit is a Standard ML Compiler.

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MLNLFFI

ML-NLFFI is the no-longer-foreign-function interface library for SML.

As of 20050212, MLton has an initial port of ML-NLFFI from SML/NJ to MLton. All of the ML-NLFFI functionality is present.

Additionally, MLton has an initial port of the mlnlffigen tool from SML/NJ to MLton. Due to low-level details, the code generated by SML/NJ's ml-nlffigen is not compatible with MLton, and vice-versa. However, the generated code has the same interface, so portable client code can be written. MLton's mlnlffigen does not currently support C functions with struct or union arguments.

Usage

- You can import the ML-NLFFI Library into an MLB file with \$ (SML_LIB) /mlnlffi-lib/mlnlffi-lib.mlb
- If you are porting a project from SML/NJ's <u>CompilationManager</u> to MLton's <u>ML Basis system</u> using cm2mlb, note that the following maps are included by default:

```
$c/c.mlb $(SML_LIB)/mlnlffi-lib/mlnlffi-lib.mlb
```

This will automatically convert a \$/c.cm import in an input .cm file into a \$(SML LIB)/mlnlffi-lib/mlnlffi-lib.mlb import in the output .mlb file.

Also see

• MLNLFFIImplementation

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MLNLFFIImplementation

MLton's implementation(s) of the $\underline{MLNLFFI}$ library differs from the SML/NJ implementation in two important ways:

- MLton cannot utilize the Unsafe.cast "cheat" described in Section 3.7 of <u>Blume01</u>. (MLton's representation of <u>closures</u> and <u>aggressive representation</u> optimizations make an Unsafe.cast even more "unsafe" than in other implementations.) We have considered two solutions:
 - ◆ One solution is to utilize an additional type parameter (as described in Section 3.7 of <u>Blume01</u>):

```
signature C = sig
  type ('t, 'f, 'c) obj
  eqtype ('t, 'f, 'c) obj'
  ...
  type ('o, 'f) ptr
  eqtype ('o, 'f) ptr'
  ...
  type 'f fptr
  type 'f fptr'
  ...
  structure T : sig
       type ('t, 'f) typ
   ...
  end
end
```

The rule for ('t, 'f, 'c) obj, ('t, 'f, 'c) ptr, and also ('t, 'f) T.typ is that whenever F fptr occurs within the instantiation of 't, then 'f must be instantiated to F. In all other cases, 'f will be instantiated to unit. (In the actual MLton implementation, an abstract type naf (not-a-function) is used instead of unit.)

While this means that type-annotated programs may not type-check under both the SML/NJ implementation and the MLton implementation, this should not be a problem in practice. Tools, like ml-nlffigen, which are necessarily implementation dependent (in order to make <u>calls through a C function pointer</u>), may be easily extended to emit the additional type parameter. Client code which uses such generated glue-code (e.g., Section 1 of <u>Blume01</u>) need rarely write type-annotations, thanks to the magic of type inference.

♦ The above implementation suffers from two disadvantages. First, it changes the MLNLFFI Library interface, meaning that the same program may not type—check under both the SML/NJ implementation and the MLton implementation (though, in light of type inference and the richer MLRep structure provided by MLton, this point is mostly moot).

Second, it appears to unecessarily duplicate type information. For example, an external C variable of type int (* f[3]) (int) (that is, an array of three function pointers), would be represented by the SML type

(((sint -> sint) fptr, dec dg3) arr, sint -> sint, rw) obj. One might well ask why the 'f instantiation (sint -> sint in this case) cannot be *extracted* from the 't instantiation (((sint -> sint) fptr, dec dg3) arr in this case), obviating the need for a separate *function-type* type argument. There are a number of components to an complete answer to this question. Foremost is the fact that <u>Standard ML</u> supports neither (general) type-level functions nor intensional polymorphism.

A more direct answer for MLNLFFI is that in the SML/NJ implemention, the definition of the types ('t, 'c) obj and ('t, 'c) ptr are made in such a way that the type variables 't and 'c are phantom (not contributing to the run—time representation of an ('t, 'c) obj or ('t, 'c) ptr value), despite the fact that the types ((sint -> sint) fptr, rw) ptr and ((double -> double) fptr, rw) ptr necessarily carry distinct (and type incompatible) run—time (C—)type information (RTTI), corresponding to the different calling conventions of the two C functions. The Unsafe.cast "cheat" overcomes the type incompatibility without introducing a new type variable (as in the first solution above).

Hence, the reason that *function-type* type cannot be extracted from the 't type variable instantiation is that the type of the representation of RTTI doesn't even *see* the (phantom) 't type variable. The solution which presents itself is to give up on the phantomness of the 't type variable, making it available to the representation of RTTI.

This is not without some small drawbacks. Because many of the types used to instatiate 't carry more structure than is strictly necessary for 't's RTTI, it is sometimes necessary to wrap and unwrap RTTI to accommodate the additional structure. (In the other implementations, the corresponding operations can pass along the RTTI unchanged.) However, these coercions contribute miniscule overhead; in fact, in a majority of cases, MLton's optimizations will completely eliminate the RTTI from the final program.

The implementation distributed with MLton uses the second solution.

Bonus question: Why can't one use a <u>universal type</u> to eliminate the use of Unsafe.cast?

- ♦ Answer: ???
- MLton (in both of the above implementations) provides a richer MLRep structure, utilizing Int<N> and Word<N> structures.

```
structure MLRep = struct
    structure Char =
       struct
          structure Signed = Int8
          structure Unsigned = Word8
          (* word-style bit-operations on integers... *)
          structure SignedBitops = IntBitOps(structure I = Signed
                                             structure W = Unsigned)
       end
    structure Short =
       struct
          structure Signed = Int16
          structure Unsigned = Word16
          (* word-style bit-operations on integers... *)
          structure SignedBitops = IntBitOps(structure I = Signed
                                             structure W = Unsigned)
       end
    structure Int =
       struct
          structure Signed = Int32
          structure Unsigned = Word32
          (* word-style bit-operations on integers... *)
          structure SignedBitops = IntBitOps(structure I = Signed
                                             structure W = Unsigned)
       end
    structure Long =
```

```
struct
          structure Signed = Int32
          structure Unsigned = Word32
          (* word-style bit-operations on integers... *)
          structure SignedBitops = IntBitOps(structure I = Signed
                                             structure W = Unsigned)
       end
    structure LongLong =
       struct
          structure Signed = Int64
          structure Unsigned = Word64
          (* word-style bit-operations on integers... *)
          structure SignedBitops = IntBitOps(structure I = Signed
                                             structure W = Unsigned)
       end
    structure Float = Real32
    structure Double = Real64
end
```

This would appear to be a better interface, even when an implementation must choose Int32 and Word32 as the representation for smaller C-types.

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MLtonArray

```
signature MLTON_ARRAY =
    sig
     val unfoldi: int * 'b * (int * 'b -> 'a * 'b) -> 'a array
    end

    •unfoldi (n, b, f)
```

constructs an array a of length n, whose elements a_i are determined by the equations $b_0 = b$ and $(a_i, b_{i+1}) = f(i, b_i)$.

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MLtonBinIO

signature MLTON_BIN_IO = MLTON_IO

See MLtonIO.

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MLtonCont

```
signature MLTON_CONT =
    sig
        type 'a t

    val callcc: ('a t -> 'a) -> 'a
    val prepend: 'a t * ('b -> 'a) -> 'b t
    val throw: 'a t * 'a -> 'b
    val throw': 'a t * (unit -> 'a) -> 'b
    end
```

- •type 'a t
 - the type of continuations that expect a value of type 'a.
- callcc f applies f to the current continuation. This copies the entire stack; hence, callcc takes time proportional to the current stack size.
- prepend (k, f)
 composes a function f with a continuation k to create a continuation that first does f and then does k.
 This is a constant time operation.
- throw (k, v) throws value v to continuation k. This copies the entire stack of k; hence, throw takes time proportional to the size of this stack.
- •throw' (k, th)

a generalization of throw that evaluates th () in the context of k. Thus, for example, if th () raises an exception or grabs another continuation, it will see k, not the current continuation.

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MLtonExn

```
signature MLTON_EXN =
    sig
    val addExnMessager: (exn -> string option) -> unit
    val history: exn -> string list
    val topLevelHandler: exn -> 'a
    end
```

- addExnMessager f adds f as a pretty-printer to be used by General.exnMessage for converting exceptions to strings. Messagers are tried in order from most recently added to least recently added.
- history e

returns call stack at the point that e was first raised. Each element of the list is a file position. The elements are in reverse chronological order, i.e. the function called last is at the front of the list.

```
history e will return [] unless the program is compiled with -const 'Exn.keepHistory true'.
```

•topLevelHandler e

behaves as if the top level handler received the exception e, that is, print out the unhandled exception message for e and exit.

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MLtonFinalizable

```
signature MLTON_FINALIZABLE =
    sig
        type 'a t

    val addFinalizer: 'a t * ('a -> unit) -> unit
    val finalizeBefore: 'a t * 'b t -> unit
    val new: 'a -> 'a t
    val touch: 'a t -> unit
    val withValue: 'a t * ('a -> 'b) -> 'b
    end
```

A finalizable value is a value to which *finalizers* can be attached. A finalizer is a function that runs after a garbage collection determines that the value to which it is attached is unreachable. Reachability is the same as with <u>weak pointers</u>. The finalizer is treated like a signal handler, in that it runs asynchronously in a separate thread, with signals blocked, and will not interrupt a critical section (see <u>MLtonThread</u>).

- addFinalizer (v, f) adds f as a finalizer to v. This means that sometime after the last call to withValue on v completes and v becomes unreachable, f will be called with the value of v.
- finalizeBefore (v1, v2) ensures that v1 will be finalized before v2. A cycle of values v = v1, ..., vn = v with finalizeBefore (vi, vi+1) will result in none of the vi being finalized.
- new x creates a new finalizable value, v, with value x. The finalizers of v will run sometime after the last call to withValue on v when the garbage collector determines that v is unreachable.
- touch v ensures that v's finalizers will not run before the call to touch.
- withValue (v, f)

returns the result of applying f to the value of v and ensures that v's finalizers will not run before f completes. The call to f is a nontail call.

Example

Suppose that finalizable.sml contains the following.

```
signature CLIST =
    sig
        type t

    val cons: int * t -> t
    val sing: int -> t
    val sum: t -> int
    end

functor CList (structure F: MLTON_FINALIZABLE
        structure Prim:
        sig
        val cons: int * Word32.word -> Word32.word
        val free: Word32.word -> unit
        val sing: int -> Word32.word
        val sum: Word32.word -> int
```

```
end): CLIST =
   struct
      type t = Word32.word F.t
      fun cons (n: int, 1: t) =
         F.withValue
         (1, fn w' =>
          let
             val c = F.new (Prim.cons (n, w'))
             val _ = F.addFinalizer (c, Prim.free)
            val _ = F.finalizeBefore (c, 1)
          in
          end)
      fun sing n =
         let
            val c = F.new (Prim.sing n)
            val _ = F.addFinalizer (c, Prim.free)
         in
         end
      fun sum c = F.withValue (c, Prim.sum)
functor Test (structure CList: CLIST
              structure MLton: sig
                                  structure GC:
                                        val collect: unit -> unit
                                     end
                               end) =
   struct
      fun f n =
         if n = 1
            then ()
         else
               val a = Array.tabulate (n, fn i => i)
               val = Array.sub (a, 0) + Array.sub (a, 1)
               f (n - 1)
            end
      val l = CList.sing 2
      val l = CList.cons (2,1)
      val l = CList.cons (2,1)
     val 1 = CList.cons (2,1)
     val l = CList.cons (2, 1)
     val l = CList.cons (2, 1)
     val l = CList.cons (2,1)
     val _ = MLton.GC.collect ()
     val _ = f 100
     val _ = print (concat ["listSum(1) = ",
                             Int.toString (CList.sum 1),
                             "\n"])
      val _ = MLton.GC.collect ()
      val _ = f 100
  end
```

```
structure CList =
   CList (structure F = MLton.Finalizable
          structure Prim =
             struct
                 val cons = _import "listCons": int * Word32.word -> Word32.word;
                 val free = _import "listFree": Word32.word -> unit;
                val sing = _import "listSing": int -> Word32.word;
val sum = _import "listSum": Word32.word -> int;
             end)
structure S = Test (structure CList = CList
                     structure MLton = MLton)
Suppose that cons.c contains the following.
#include <stdio.h>
typedef unsigned int uint;
typedef struct Cons {
        struct Cons *next;
        int value;
} *Cons;
Cons listCons (int n, Cons c) {
        Cons res;
        res = (Cons) malloc (sizeof(*res));
        fprintf (stderr, "0x%08x = listCons (%d)n", (uint)res, n);
        res->next = c;
        res->value = n;
        return res;
}
Cons listSing (int n) {
        Cons res;
        res = (Cons) malloc (sizeof(*res));
        fprintf (stderr, "0x%08x = listSing (%d) \n", (uint) res, n);
        res->next = NULL;
        res->value = n;
        return res;
}
void listFree (Cons p) {
        fprintf (stderr, "listFree (0x%08x)\n", (uint)p);
        free (p);
}
int listSum (Cons c) {
        int res;
        fprintf (stderr, "listSum\n");
        res = 0;
        for (; c != NULL; c = c->next)
                res += c->value;
        return res;
}
```

We can compile these to create an executable with

```
% mlton -default-ann 'allowFFI true' finalizable.sml cons.c
```

Running this executable will create output like the following.

```
% finalizable
0x08072890 = listSing (2)
0x080728a0 = listCons (2)
0x080728b0 = listCons (2)
0x080728c0 = listCons (2)
0x080728d0 = listCons (2)
0x080728e0 = listCons (2)
0x080728f0 = listCons (2)
listSum(1) = 14
listFree (0x080728f0)
listFree (0x080728e0)
listFree (0x080728d0)
listFree (0x080728c0)
listFree (0x080728b0)
listFree (0x080728a0)
listFree (0x08072890)
```

Synchronous Finalizers

Finalizers in MLton are asynchronous. That is, they run at an unspecified time, interrupting the user program. It is also possible, and sometimes useful, to have synchronous finalizers, where the user program explicitly decides when to run enabled finalizers. We have considered this in MLton, and it seems possible, but there are some unresolved design issues. See the thread at

• http://mlton.org/pipermail/mlton/2004—September/016570.html

Also see Boehm03.

Last edited on 2005–12–02 03:43:20 by MatthewFluet.

MLtonGC

```
signature MLTON_GC =
   sig
      val collect: unit -> unit
      val pack: unit -> unit
      val setMessages: bool -> unit
      val setSummary: bool -> unit
      val unpack: unit -> unit
   end
     • collect ()
       causes a garbage collection to occur.
       shrinks the heap as much as possible so that other processes can use available RAM.
     • setMessages b
       controls whether diagnostic messages are printed at the beginning and end of each garbage collection.
       It is the same as the gc-messages runtime system option.
     • setSummary b
       controls whether a summary of garbage collection statistics is printed upon termination of the
       program. It is the same as the qc-summary runtime system option.
     •unpack ()
```

resizes a packed heap to the size desired by the runtime.

Last edited on 2004–11–02 04:24:34 by <u>StephenWeeks</u>.

MLtonIntInf

```
signature MLTON_INT_INF =
    sig
        type t

    val areSmall: t * t -> bool
    val gcd: t * t -> t
    val isSmall: t -> bool
    datatype rep =
        Big of word vector
        | Small of int
    val rep: t -> rep
end
```

MLton represents an arbitrary precision integer either as an unboxed 32 bit word with the bottom bit set to 1 and the top 31 bits representing a small integer in $[-2^{30}, 2^{30})$, or as a pointer to a vector of words where the first word indicates the sign and the rest are the limbs of <u>GnuMP</u> big integer.

```
type t
the same as type IntInf.int.
areSmall (a, b)
returns true iff both a and b are small.
gcd (a, b)
uses the GnuMP's fast gcd implementation.
isSmall a
returns true iff a is small.
datatype rep
the underlying representation of an IntInf.int.
rep i
```

returns the underlying representation of i.

Last edited on 2005–12–02 03:46:17 by MatthewFluet.

MLtonIO

```
signature MLTON_IO =
   siq
      type instream
     type outstream
     val inFd: instream -> Posix.IO.file_desc
     val mkstemp: string -> string * outstream
     val mkstemps: {prefix: string, suffix: string} -> string * outstream
     val newIn: Posix.IO.file_desc * string -> instream
     val newOut: Posix.IO.file_desc * string -> outstream
     val outFd: outstream -> Posix.IO.file_desc
   end
```

- inFd ins
 - returns the file descriptor corresponding to ins.
- mkstemp s
 - like the C mkstemp function, generates and open a temporary file with prefix s.
- mkstemps {prefix, suffix} like mkstemp, except it has both a prefix and suffix.
- newIn (fd, name)
 - creates a new instream from file descriptor fd, with name used in any Io exceptions later raised.
- newOut (fd, name) creates a new outstream from file descriptor fd, with name used in any Io exceptions later raised.
- outFd out

returns the file descriptor corresponding to out.

Last edited on 2005–12–01 22:27:48 by <u>StephenWeeks</u>.

MLtonItimer

```
signature MLTON_ITIMER =
    sig
    datatype t =
        Prof
        | Real
        | Virtual

val set: t * {interval: Time.time, value: Time.time} -> unit
    val signal: t -> Posix.Signal.signal
end

• set (t, {interval, value})
    sets the interval timer (using setitimer) specified by t to the given interval and value.
    • signal t
```

returns the signal corresponding to t.

Last edited on 2005–12–01 22:27:07 by StephenWeeks.

MLtonPlatform

```
signature MLTON_PLATFORM =
   sig
      structure Arch:
         sig
            datatype t = Alpha | AMD64 | ARM | HPPA | IA64 | m68k
                        | MIPS | PowerPC | S390 | Sparc | X86
            val fromString: string -> t option
            val host: t
            val toString: t -> string
         end
      structure OS:
         siq
            datatype t = Cygwin | Darwin | FreeBSD | Linux
                        | MinGW | NetBSD | OpenBSD | Solaris
            val fromString: string -> t option
            val host: t
            val toString: t -> string
         end
   end
     • datatype Arch.t
       processor architectures
     • Arch.fromString a
       converts from string to architecture. Case insensitive.
     • Arch.host
       the architecture for which the program is compiled.
     • Arch.toString
       string for architecture.
     • datatype OS.t
       operating systems
     • OS.fromString
       converts from string to operating system. Case insensitive.
     • OS.host
       the operating system for which the program is compiled.
     • OS.toString
```

string for operating system.

Last edited on 2005–12–01 22:27:55 by <u>StephenWeeks</u>.

MLtonPointer

```
signature MLTON_POINTER =
   sig
      eqtype t
      val add: t * word -> t
      val compare: t * t -> order
      val diff: t * t -> word
      val getInt8: t * int -> Int8.int
      val getInt16: t * int -> Int16.int
      val getInt32: t * int -> Int32.int
      val getInt64: t * int -> Int64.int
      val getPointer: t * int -> t
      val getReal32: t * int -> Real32.real
      val getReal64: t * int -> Real64.real
      val getWord8: t * int -> Word8.word
      val getWord16: t * int -> Word16.word
      val getWord32: t * int -> Word32.word
      val getWord64: t * int -> Word64.word
      val null: t
      val setInt8: t * int * Int8.int -> unit
      val setInt16: t * int * Int16.int -> unit
      val setInt32: t * int * Int32.int -> unit
      val setInt64: t * int * Int64.int -> unit
      val setPointer: t * int * t -> unit
      val setReal32: t * int * Real32.real -> unit
      val setReal64: t * int * Real64.real -> unit
      val setWord8: t * int * Word8.word -> unit
      val setWord16: t * int * Word16.word -> unit
      val setWord32: t * int * Word32.word -> unit
      val setWord64: t * int * Word64.word -> unit
      val sub: t * word -> t
   end
     • eqtype t
       the type of pointers, i.e. machine addresses.
     • add (p, w)
       returns the pointer w bytes after than p. Does not check for overflow.
     • compare (p1, p2)
       compares the pointer p1 to the pointer p2 (as addresses).
     • diff (p1, p2)
       returns the number of bytes w such that add (p2, w) = p1. Does not check for overflow.
     \bullet getX (p, i)
       returns the object stored at index i of the array of {X objects pointed to by p. For example,
       getWord32 (p, 7) returns the 32-bit word stored 28 bytes beyond p.
     • null
       the null pointer, i.e. 0.
     • set X (p, i, v)
       assigns v to the object stored at index i of the array of X objects pointed to by p. For example,
       setWord32 (p, 7, w) stores the 32-bit word w at the address 28 bytes beyond p.
     • sub (p, w)
```

returns the pointer w bytes before p. Does not check for overflow.

Last edited on 2005–12–01 22:26:57 by StephenWeeks.

MLtonProcEnv

```
signature MLTON_PROC_ENV =
    sig
        type gid

    val setenv: {name: string, value: string} -> unit
        val setgroups: gid list -> unit
    end
```

- setenv {name, value} like the C setenv function. Does not require name or value to be null terminated.
- setgroups grps

like the C setgroups function.

Last edited on 2005–12–01 22:28:03 by StephenWeeks.

MLtonProcess

```
signature MLTON_PROCESS =
  siq
     type pid
     val spawn: {args: string list, path: string} -> pid
     val spawne: {args: string list, env: string list, path: string} -> pid
     val spawnp: {args: string list, file: string} -> pid
     structure Child:
       sig
         type ('use, 'dir) t
         val binIn: (BinIO.instream, input) t -> BinIO.instream
         val binOut: (BinIO.outstream, output) t -> BinIO.outstream
         val fd: (Posix.FileSys.file_desc, 'dir) t -> Posix.FileSys.file_desc
         val remember: (any, 'dir) t -> ('use, 'dir) t
         val textIn: (TextIO.instream, input) t -> TextIO.instream
         val textOut: (TextIO.outstream, output) t -> TextIO.outstream
       end
     structure Param:
       siq
         type ('use, 'dir) t
         val child: (chain, 'dir) Child.t -> (none, 'dir) t
         val fd: Posix.FileSys.file_desc -> (none, 'dir) t
         val file: string -> (none, 'dir) t
         val forget: ('use, 'dir) t -> (any, 'dir) t
         val null: (none, 'dir) t
         val pipe: ('use, 'dir) t
         val self: (none, 'dir) t
       end
     type ('stdin, 'stdout, 'stderr) t
     type any
     type chain
     type input
     type none
     type output
     exception MisuseOfForget
     exception DoublyRedirected
     val create:
         {args: string list,
         env: string list option,
         path: string,
         stderr: ('stderr, output) Param.t,
         stdin: ('stdin, input) Param.t,
         stdout: ('stdout, output) Param.t}
        -> ('stdin, 'stdout, 'stderr) t
     val getStderr: ('stdin, 'stdout, 'stderr) t -> ('stderr, input) Child.t
     val getStdin: ('stdin, 'stdout, 'stderr) t -> ('stdin, output) Child.t
     val getStdout: ('stdin, 'stdout, 'stderr) t -> ('stdout, input) Child.t
     val kill: ('stdin, 'stdout, 'stderr) t * Posix.Signal.signal -> unit
     val reap: ('stdin, 'stdout, 'stderr) t -> Posix.Process.exit_status
  end
```

Spawn

The spawn functions provide an alternative to the fork/exec idiom that is typically used to create a new process. On most platforms, the spawn functions are simple wrappers around fork/exec. However, under Windows, the spawn functions are primitive. All spawn functions return the process id of the spawned process. They differ in how the executable is found and the environment that it uses.

- spawn {args, path} starts a new process running the executable specified by path with the arguments args. Like Posix.Process.exec.
- spawne {args, env, path} starts a new process running the executable specified by path with the arguments args and environment env. Like Posix.Process.exece.
- spawnp {args, file}

search the PATH environment variable for an executable named file, and start a new process running that executable with the arguments args. Like Posix.Process.execp.

Create

MLton.Process.create provides functionality similar to Unix.executeInEnv, but provides more control control over the input, output, and error streams. In addition, create works on all platforms, including Cygwin and MinGW (Windows) where Posix.fork is unavailable. For greatest portability programs should still use the standard Unix.execute, Unix.executeInEnv, and OS.Process.system.

The following types and sub-structures are used by the create function. They provide static type checking of correct stream usage.

Child

- ('use, 'dir) Child.t

 This represents a handle to one of a child's standard streams. The 'dir is viewed with respect to the parent. Thus a ('a, input) Child.t handle means that the parent may input the output from the child.
- Child. {bin, text} {In, Out} h
 These functions take a handle and bind it to a stream of the named type. The type system will detect attempts to reverse the direction of a stream or to use the same stream in multiple, incompatible ways.
- Child.fd h

 This function behaves like the other Child.* functions; it opens a stream. However, it does not enforce that you read or write from the handle. If you use the descriptor in an inappropriate direction, the behavior is undefined. Furthermore, this function may potentially be unavailable on future MLton host platforms.
- Child.remember h

This function takes a stream of use any and resets the use of the stream so that the stream may be used by Child.*. An any stream may have had use none or 'use prior to calling Param.forget. If the stream was none and is used, MisuseOfForget is raised.

Param

- ('use, 'dir) Param.t
 - This is a handle to an input/output source and will be passed to the created child process. The 'dir is relative to the child process. Input means that the child process will read from this stream.
- Param.child h
 - Connect the stream of the new child process to the stream of a previously created child process. A single child stream should be connected to only one child process or else <code>DoublyRedirected</code> will be raised.
- Param.fd fd
 - This creates a stream from the provided file descriptor which will be closed when create is called. This function may not be available on future MLton host platforms.
- Param.forget h
 - This hides the type of the actual parameter as any. This is useful if you are implementing an application which conditionally attaches the child process to files or pipes. However, you must ensure that your use after Child.remember matches the original type.
- Param.file s
 - Open the given file and connect it to the child process. Note that the file will be opened only when create is called. So any exceptions will be raised there and not by this function. If used for input, the file is opened read—only. If used for output, the file is opened read—write.
- Param.null In some situations, the child process should have its output discarded. The null param when passed as stdout or stderr does this. When used for stdin, the child process will either receive EOF or a failure condition if it attempts to read from stdin.
- Param.pipe

This will connect the input/output of the child process to a pipe which the parent process holds. This may later form the input to one of the Child.* functions and/or the Param.child function.

Process

- type ('stdin, 'stdout, 'stderr) t represents a handle to a child process. The type arguments capture how the named stream of the child process may be used.
- type any bypasses the type system in situations where an application does not want the it to enforce correct usage. See Child.remember and Param.forget.
- type chain means that the child process's stream was connected via a pipe to the parent process. The parent process may pass this pipe in turn to another child, thus chaining them together.
- type input, output record the direction that a stream flows. They are used as a part of Param.t and Child.t and is detailed there.
- •type none

means that the child process's stream my not be used by the parent process. This happens when the child process is connected directly to some source.

The types BinIO.instream, BinIO.outstream, TextIO.instream, TextIO.outstream, and Posix.FileSys.file_desc are also valid types with which to instantiate child streams.

- exception MisuseOfForget may be raised if Child.remember and Param.forget are used to bypass the normal type checking. This exception will only be raised in cases where the forget mechanism allows a misuse that would be impossible with the type—safe versions.
- exception DoublyRedirected raised if a stream connected to a child process is redirected to two separate child processes. It is safe, though bad style, to use the a Child.t with the same Child.* function repeatedly.
- create {args, path, env, stderr, stdin, stdout} starts a child process with the given command-line args (excluding the program name). path should be an absolute path to the executable run in the new child process; relative paths work, but are less robust. Optionally, the environment may be overridden with env where each string element has the form "key=value". The std* options must be provided by the Param.* functions documented above.

Processes which are created must be either reaped or killed.

- getStd{in,out,err} proc gets a handle to the specified stream. These should be used by the Child.* functions. Failure to use a stream connected via pipe to a child process may result in runtime dead—lock and elicits a compiler warning.
- kill (proc, sig) terminates the child process immediately. The signal may or may not mean anything depending on the host platform. A good value is Posix.Signal.term.
- reap proc

waits for the child process to terminate and return its exit status.

Important usage notes

When building an application with many pipes between child processes, it is important to ensure that there are no cycles in the undirected pipe graph. If this property is not maintained, deadlocks are a very serious potential bug which may only appear under difficult to reproduce conditions.

The danger lies in that most operating systems implement pipes with a fixed buffer size. If process A has two output pipes which process B reads, it can happen that process A blocks writing to pipe 2 because it is full while process B blocks reading from pipe 1 because it is empty. This same situation can happen with any undirected cycle formed between processes (vertexes) and pipes (undirected edges) in the graph.

It is possible to make this safe using low-level I/O primitives for polling. However, these primitives are not very portable and difficult to use properly. A far better approach is to make sure you never create a cycle in the first place.

For these reasons, the Unix.executeInEnv is a very dangerous function. Be careful when using it to ensure that the child process only operates on either stdin or stdout, but not both.

Example use of MLton.Process.create

The following example program launches the ipconfig utility, pipes its output through grep, and then reads the result back into the program.

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```
open MLton.Process
val p =
        create {args = [ "/all" ],
                env = NONE,
                path = "C:\\WINDOWS\\system32\\ipconfig.exe",
                stderr = Param.self,
                stdin = Param.null,
                stdout = Param.pipe}
val q =
        create {args = [ "IP-Ad" ],
                env = NONE,
                path = "C:\\msys\\bin\\grep.exe",
                stderr = Param.self,
                stdin = Param.child (getStdout p),
                stdout = Param.pipe}
fun suck h =
        case TextIO.inputLine h of
                NONE => ()
                | SOME s => (print ("'" ^ s ^ "'\n"); suck h)
val () = suck (Child.textIn (getStdout q))
```

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MLtonProfile

```
signature MLTON_PROFILE =
    sig
        structure Data:
        sig
            type t

        val equals: t * t -> bool
        val free: t -> unit
        val malloc: unit -> t
        val write: t * string -> unit
    end

val isOn: bool
    val withData: Data.t * (unit -> 'a) -> 'a
end
```

MLton.Profile provides <u>Profiling</u> control from within the program, allowing you to profile individual portions of your program. With MLton.Profile, you can create many units of profiling data (essentially, mappings from functions to counts) during a run of a program, switch between them while the program is running, and output multiple mlmon.out files.

- isOn a compile—time constant that is false only when compiling—profile no.
- type Data.t the type of a unit of profiling data. In order to most efficiently execute non-profiled programs, when compiling -profile no (the default), Data.t is equivalent to unit ref.
- Data.equals (x, y) returns true if the x and y are the same unit of profiling data.
- Data.free x frees the memory associated with the unit of profiling data x. It is an error to free the current unit of profiling data or to free a previously freed unit of profiling data. When compiling -profile no, Data.free x is a no-op.
- Data.malloc () returns a new unit of profiling data. Each unit of profiling data is allocated from the process address space (but is *not* in the MLton heap) and consumes memory proportional to the number of source functions. When compiling -profile no, Data.malloc () is equivalent to allocating a new unit ref.
- write (x, f) writes the accumulated ticks in the unit of profiling data x to file f. It is an error to write a previously freed unit of profiling data. When compiling -profile no, write (x, f) is a no-op. A profiled program will always write the current unit of profiling data at program exit to a file named mlmon.out.
- withData (d, f)

runs f with d as the unit of profiling data, and returns the result of f after restoring the current unit of profiling data. When compiling -profile no, withData (d, f) is equivalent to f ().

Example

Here is an example, taken from the examples/profiling directory, showing how to profile the executions of the fib and tak functions separately. Suppose that fib-tak.sml contains the following.

```
structure Profile = MLton.Profile
val fibData = Profile.Data.malloc ()
val takData = Profile.Data.malloc ()
fun wrap (f, d) x =
  Profile.withData (d, fn () => f x)
val rec fib =
   fn 0 => 0
    | 1 => 1
    | n =  fib (n - 1) + fib (n - 2)
val fib = wrap (fib, fibData)
fun tak (x, y, z) =
   if not (y < x)
      then z
   else tak (tak (x - 1, y, z),
            tak (y - 1, z, x),
             tak (z - 1, x, y)
val tak = wrap (tak, takData)
val rec f =
   fn 0 => ()
    | n => (fib 38; f (n-1))
val _ = f 2
val rec q =
   fn 0 => ()
   | n = (tak (18, 12, 6); g (n-1))
val _ = g 500
fun done (data, file) =
   (Profile.Data.write (data, file)
    ; Profile.Data.free data)
val _ = done (fibData, "mlmon.fib.out")
val _ = done (takData, "mlmon.tak.out")
Compile and run the program.
% mlton -profile time fib-tak.sml
% ./fib-tak
Separately display the profiling data for fib
% mlprof fib-tak mlmon.fib.out
5.77 seconds of CPU time (0.00 seconds GC)
function cur
fib 96.9%
<unknown> 3.1%
```

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and for tak

```
% mlprof fib-tak mlmon.tak.out
0.68 seconds of CPU time (0.00 seconds GC)
function cur
------
tak 100.0%
```

Combine the data for fib and tak by calling mlprof with multiple mlmon.out files.

Last edited on 2005–12–01 22:21:31 by StephenWeeks.

MLtonRandom

```
signature MLTON_RANDOM =
   siq
      val alphaNumChar: unit -> char
      val alphaNumString: int -> string
      val rand: unit -> word
      val seed: unit -> word option
      val srand: word -> unit
      val useed: unit -> word option
   end
     • alphaNumChar ()
       returns a random alphanumeric character.
     • alphaNumString n
       returns a string of length n of random alphanumeric characters.
       returns the next pseudo-random number.
       returns a random word from /dev/random. Useful as an arg to srand. If /dev/random can not
       be read from, seed () returns NONE. A call to seed may block until enough random bits are
       available.
     • srand w
       sets the seed used by rand to w.
     •useed ()
```

returns a random word from /dev/urandom. Useful as an arg to srand. If /dev/urandom can not be read from, useed () returns NONE. A call to useed will never block — it will instead return lower quality random bits.

Last edited on 2005–12–02 04:22:31 by StephenWeeks.

MLtonRlimit

MLton.Rlimit provides a wrapper around the C getrlimit and setrlimit functions.

- type rlim the type of resource limits.
- type t
 the types of resources that can be inspected and modified.
- get r returns the current hard and soft limits for resource r. May raise OS. SysErr.
- infinity indicates that a resource is unlimited.
- set (r, {hard, soft})

sets the hard and soft limits for resource r. May raise OS. SysErr.

Last edited on 2005–12–01 22:54:25 by StephenWeeks.

MLtonRusage

```
signature MLTON_RUSAGE =
sig
    type t = {utime: Time.time, (* user time *)
        stime: Time.time} (* system time *)

val measureGC: bool -> unit
val rusage: unit -> {children: t, gc: t, self: t}
end

• type t
    corresponds to a subset of the C struct rusage.
• measureGC b
    controls whether garbage collection time is measured during program execution. This affects the behavior of both rusage and Timer.checkCPUTimes. Note that garbage collection time is always measured when either gc-messages or gc-summary is given as a runtime system option.
• rusage ()
```

corresponds to the C getrusage function. It returns the resource usage of the exited children, the garbage collector, and the process itself. The process time (self) includes the gc time.

Last edited on 2005-12-01 22:56:24 by StephenWeeks.

MLtonSignal

```
signature MLTON_SIGNAL =
   siq
      type t
      type signal = t
      structure Handler:
            type t
            val default: t
            val handler: (Thread.Runnable.t -> Thread.Runnable.t) -> t
            val ignore: t
            val isDefault: t -> bool
            val isIgnore: t -> bool
            val simple: (unit -> unit) -> t
         end
      structure Mask:
         sig
            type t
            val all: t
            val allBut: signal list -> t
            val block: t -> unit
            val getBlocked: unit -> t
            val isMember: t * signal -> bool
            val none: t
            val setBlocked: t -> unit
            val some: signal list -> t
            val unblock: t -> unit
     val getHandler: t -> Handler.t
     val handled: unit -> Mask.t
     val prof: t
     val restart: bool ref
     val setHandler: t * Handler.t -> unit
     val suspend: Mask.t -> unit
      val vtalrm: t
   end
```

Signals handlers are functions from (runnable) threads to (runnable) threads. When a signal arrives, the corresponding signal handler is invoked, its argument being the thread that was interrupted by the signal. The signal handler runs asynchronously, in its own thread. The signal handler returns the thread that it would like to resume execution (this is often the thread that it was passed). It is an error for a signal handler to raise an exception that is not handled within the signal handler itself.

A signal handler is never invoked while the running thread is in a critical section (see <u>MLtonThread</u>). Invoking a signal handler implicitly enters a critical section and the normal return of a signal handler implicitly exits the critical section; hence, a signal handler is never interrupted by another signal handler.

```
• type t the type of signals.
```

• type Handler.t the type of signal handlers.

• Handler.default

handles the signal with the default action.

• Handler.handler f

returns a handler h such that when a signal s is handled by h, f will be passed the thread that was interrupted by s and should return the thread that will resume execution.

• Handler.ignore

is a handler that will ignore the signal.

• Handler.isDefault

returns true if the handler is the default handler.

• Handler.isIqnore

returns true if the handler is the ignore handler.

• Handler.simple f

returns a handler that executes f () and does not switch threads.

•type Mask.t

the type of signal masks, which are sets of blocked signals.

• Mask.all

a mask of all signals.

• Mask.allBut 1

a mask of all signals except for those in 1.

• Mask.block m

blocks all signals in m.

• Mask.getBlocked ()

gets the signal mask m, i.e. a signal is blocked if and only if it is in m.

• Mask.isMember (m, s)

returns true if the signal s is in m.

• Mask.none

a mask of no signals.

• Mask.setBlocked m

sets the signal mask to m, i.e. a signal is blocked if and only if it is in m.

• Mask.some 1

a mask of the signals in 1.

• Mask.unblock m

unblocks all signals in m.

• getHandler s

returns the current handler for signal s.

• handled ()

returns the signal mask m corresponding to the currently handled signals; i.e., a signal is handled if and only if it is in m.

• prof

SIGPROF, the profiling signal.

• restart

dynamically determines the behavior of interrupted system calls; when true, interrupted system calls are restarted; when false, interrupted system calls raise OS.SysError.

• setHandler (s, h)

sets the handler for signal s to h.

• suspend m

temporarily sets the signal mask to m and suspends until an unmasked signal is received and handled, at which point suspend resets the mask and returns.

• vtalrm

Interruptible System Calls

Signal handling interacts in a non-trivial way with those functions in the <u>Basis Library</u> that correspond directly to interruptible system calls (a subset of those functions that may raise OS.SysError). The desire is that these functions should have predictable semantics. The principal concerns are:

1. System calls that are interrupted by signals should, by default, be restarted; the alternative is to raise

```
OS.SysError (Posix.Error.errorMsg Posix.Error.intr, SOME Posix.Error.intr)
```

This behavior is determined dynamically by the value of Signal.restart.

- 2. Signal handlers should always get a chance to run (when outside a critical region). If a system call is interrupted by a signal, then the signal handler will run before the call is restarted or OS. SysError is raised; that is, before the Signal.restart check.
- 3. A system call that must be restarted while in a critical section will be restarted with the handled signals blocked (and the previously blocked signals remembered). This encourages the system call to complete, allowing the program to make progress towards leaving the critical section where the signal can be handled. If the system call completes, the set of blocked signals are restored to those previously blocked.

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MLtonSocket

```
signature MLTON_SOCKET =
   sia
      structure Address:
         sig
            type t = word
         end
      structure Ctl:
         sig
            val getERROR: ('a, 'b) Socket.sock -> (string * int option) option
         end
      structure Host:
         siq
            type t = {name: string}
            val getByAddress: Address.t -> t option
            val getByName: string -> t option
         end
      structure Port:
         sig
            type t = int
         end
     type t
     val accept: t -> Address.t * Port.t * TextIO.instream * TextIO.outstream
      val connect: string * Port.t -> TextIO.instream * TextIO.outstream
     val fdToSock: Posix.FileSys.file_desc -> ('a, 'b) Socket.sock
     val listen: unit -> Port.t * t
     val listenAt: Port.t -> t
     val shutdownRead: TextIO.instream -> unit
      val shutdownWrite: TextIO.outstream -> unit
   end
```

This module contains a bare minimum of functionality to do TCP/IP programming. This module is implemented on top of the Socket module of the Standard Basis Library. We encourage you to use the standard Socket module, since we may eliminate MLton. Socket some day.

- type Address.t the type of IP addresses.
- Ctl.getERROR s

like the Basis Library's Socket.Ctl.getERROR, except that it returns more information. NONE means that there was no error, and SOME means that there was an error, and provides the error message and error code, if any.

• Host.getByAddress a

looks up the hostname (using gethostbyaddr) corresponding to a.

• Host.getByName s

looks up the hostname (using gethostbyname) corresponding to s.

- type Port.t the type of TCP ports.
- type t the type of sockets.
- •accept s

accepts a connection on socket s and return the address and port of the connecting socket, as well as

streams corresponding to the connection.

- connect (h, p)
 - connects to host h on port p, returning the streams corresponding to the connection.
- fdToSock fd
 - coerces a file descriptor to a socket.
- •listen ()
 - listens to a port chosen by the system. Returns the port and the socket.
- listenAt p
 - listens to port p. Returns the socket.
- shutdownRead ins
 - causes the read part of the socket associated with ins to be shutdown.
- shutdownWrite out

causes the write part of the socket associated with out to be shutdown.

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MLtonStructure

The MLton structure contains a lot of functionality that is not available in the <u>Basis Library</u>. As a warning, please keep in mind that the MLton structure and its substructures do change from release to release of MLton.

```
structure MLton:
   sig
     val eq: 'a * 'a -> bool
     val isMLton: bool
     val share: 'a -> unit
     val shareAll: unit -> unit
      val size: 'a -> int
      structure Array: MLTON_ARRAY
      structure BinIO: MLTON_BIN_IO
      structure Cont: MLTON_CONT
      structure Exn: MLTON_EXN
      structure Finalizable: MLTON_FINALIZABLE
      structure GC: MLTON_GC
      structure IntInf: MLTON_INT_INF
      structure Itimer: MLTON_ITIMER
      structure Platform: MLTON_PLATFORM
      structure Pointer: MLTON_POINTER
      structure ProcEnv: MLTON_PROC_ENV
      structure Process: MLTON_PROCESS
      structure Profile: MLTON_PROFILE
      structure Random: MLTON_RANDOM
      structure Rlimit: MLTON_RLIMIT
      structure Rusage: MLTON_RUSAGE
      structure Signal: MLTON_SIGNAL
      structure Socket: MLTON_SOCKET
      structure Syslog: MLTON_SYSLOG
      structure TextIO: MLTON_TEXT_IO
      structure Thread: MLTON_THREAD
      structure Vector: MLTON_VECTOR
      structure Weak: MLTON_WEAK
      structure Word: MLTON_WORD where type word = Word.word
      structure Word8: MLTON_WORD where type word = Word8.word
      structure World: MLTON_WORLD
   end
```

Substructures

- MLtonArray
- MLtonBinIO
- MLtonCont
- MLtonExn
- MLtonFinalizable
- MLtonGC
- MLtonIntInf
- MLtonIO
- MLtonItimer
- MLtonPlatform
- MLtonPointer

- MLtonProcEnv
- MLtonProcess
- MLtonRandom
- MLtonRlimit
- MLtonRusage
- MLtonSignal
- MLtonSocket
- <u>MLtonSyslog</u>
- MLtonTextIO
- MLtonThread
- MLtonVector
- MLtonWeak
- MLtonWord
- MLtonWorld

Values

- eq (x, y) returns true if x and y are equal as pointers. For simple types like char, int, and word, this is the same as equals. For arrays, datatypes, strings, tuples, and vectors, this is a simple pointer equality. The semantics is a bit murky.
- isMLton is always true in a MLton implementation, and is always false in a stub implementation.
- share x maximizes sharing in the heap for the object graph reachable from x.
- shareAll () maximizes sharing in the heap by sharing space for equivalent immutable objects. A call to shareAll performs a major garbage collection, and takes time proportional to the size of the heap.
- size x

returns the amount of heap space (in bytes) taken by the value of x, including all objects reachable from x by following pointers. It takes time proportional to the size of x. See below for an example.

Example of MLton.size

This example, size.sml, demonstrates the application of MLton.size to many different kinds of objects.

```
; printSize ("a string of length 10", 24, "0123456789")
    ; printSize ("an int array of length 10", 52, Array.tabulate (10, fn _ => 0))
    ; printSize ("a double array of length 10",
                 92, Array.tabulate (10, fn _ => 0.0))
    ; printSize ("an array of length 10 of 2-ples of ints",
                 92, Array.tabulate (10, fn i \Rightarrow (i, i + 1)))
    ; printSize ("a useless function", 0, fn _ => 13)
(* This is here so that the list is "useful".
 * If it were removed, then the optimizer (remove-unused-constructors)
 * would remove 1 entirely.
 *)
val _ = if 10 = foldl (op +) 0 l
           then ()
        else raise Fail "bug"
local
   open MLton.Cont
   val rc: int option t option ref = ref NONE
      case callcc (fn k: int option t => (rc := SOME k; throw (k, NONE))) of
        NONE => ()
       | SOME i => print (concat [Int.toString i, "\n"])
end
   (print "The size of a continuation option ref is "
    ; if MLton.size rc > 1000
         then print "> 1000.\n"
      else print "< 1000.\n")
val _ =
   case !rc of
     NONE => ()
    | SOME k => (rc := NONE; MLton.Cont.throw (k, SOME 13))
Compile and run as usual.
% mlton size.sml
% ./size
The size of a char is >= 0 bytes.
The size of an int list of length 4 is >= 48 bytes.
The size of a string of length 10 is >= 24 bytes.
The size of an int array of length 10 is >= 52 bytes.
The size of a double array of length 10 is >= 92 bytes.
The size of an array of length 10 of 2-ples of ints is >= 92 bytes.
The size of a useless function is >= 0 bytes.
The size of a continuation option ref is > 1000.
The size of a continuation option ref is < 1000.
```

Last edited on 2005–12–01 23:10:46 by <u>StephenWeeks</u>.

MLtonSyslog

```
signature MLTON_SYSLOG =
   siq
      type openflag
      val CONS : openflag
      val NDELAY : openflag
      val PERROR : openflag
      val PID : openflag
      type facility
      val AUTHPRIV : facility
      val CRON : facility
      val DAEMON : facility
      val KERN : facility
      val LOCAL0 : facility
      val LOCAL1 : facility
      val LOCAL2 : facility
      val LOCAL3 : facility
      val LOCAL4 : facility
      val LOCAL5 : facility
      val LOCAL6 : facility
      val LOCAL7 : facility
      val LPR : facility
val MAIL : facility
val NEWS : facility
      val SYSLOG : facility
      val USER : facility
val UUCP : facility
      type loglevel
      val EMERG : loglevel
      val ALERT : loglevel
val CRIT : loglevel
val ERR : loglevel
val WARNING : loglevel
      val NOTICE : loglevel
      val INFO : loglevel
val DEBUG : loglevel
      val closelog: unit -> unit
      val log: loglevel * string -> unit
      val openlog: string * openflag list * facility -> unit
```

MLton. Syslog is a complete interface to the system logging facilities. See man 3 syslog for more details.

```
closes the connection to the system logger.
• log (1, s)
 logs message s at a loglevel 1.
• openlog (name, flags, facility)
```

• closelog ()

opens a connection to the system logger. name will be prefixed to each message, and is typically set to the program name.

Last edited on 2005–12–01 23:11:30 by StephenWeeks.

MLtonTextIO

signature MLTON_TEXT_IO = MLTON_IO

See MLtonIO.

Last edited on 2005–12–01 23:11:52 by <u>StephenWeeks</u>.

MLtonThread

```
signature MLTON_THREAD =
   sia
      structure AtomicState:
            datatype t = NonAtomic | Atomic of int
         end
     val atomically: (unit -> 'a) -> 'a
     val atomicBegin: unit -> unit
     val atomicEnd: unit -> unit
     val atomicState: unit -> AtomicState.t
      structure Runnable:
         siq
            type t
         end
     type 'a t
     val atomicSwitch: ('a t -> Runnable.t) -> 'a
     val new: ('a -> unit) -> 'a t
     val prepend: 'a t * ('b -> 'a) -> 'b t
     val prepare: 'a t * 'a -> Runnable.t
      val switch: ('a t -> Runnable.t) -> 'a
   end
```

MLton. Thread provides access to MLton's user-level thread implementation (i.e. not OS-level threads). Threads are lightweight data structures that represent a paused computation. Runnable threads are threads that will begin or continue computing when switched to. MLton. Thread does not include a default scheduling mechanism, but it can be used to implement both preemptive and non-preemptive threads.

- type AtomicState.t the type of atomic states.
- atomically f runs f in a critical section.
- atomicBegin () begins a critical section.
- atomicEnd () ends a critical section.
- atomicState ()

returns the current atomic state.

- type Runnable.t the type of threads that can be resumed.
- type 'a t
 the type of threads that expect a value of type 'a
- the type of threads that expect a value of type 'a.atomicSwitch f

like switch, but assumes an atomic calling context. Upon switching back to the current thread, an implicit atomicEnd is performed.

- new f creates a new thread that, when run, applies f to the value given to the thread. f must terminate by switching to another thread or exiting the process.
- prepend (t, f)

creates a new thread (destroying t in the process) that first applies t to the value given to the thread and then continues with t. This is a constant time operation.

• prepare (t, v) prepares a new runnable thread (destroying t in the process) that will evaluate t on v.

applies f to the current thread to get rt, and then start running thread rt. It is an error for f to perform another switch. f is guaranteed to run atomically.

Example of non-preemptive threads

```
structure Queue:
   sig
      type 'a t
      val new: unit -> 'a t
      val enque: 'a t * 'a -> unit
      val deque: 'a t -> 'a option
   end =
   struct
      datatype 'a t = T of {front: 'a list ref, back: 'a list ref}
      fun new() = T{front = ref [], back = ref []}
      fun enque(T\{back, ...\}, x) = back := x :: !back
      fun deque(T{front, back}) =
         case !front of
            [] => (case !back of
                      [] => NONE
                    | 1 => let val 1 = rev 1
                            in case 1 of
                              [] => raise Fail "deque"
                             | x :: 1 => (back := []; front := 1; SOME x)
                            end)
          \mid x :: 1 \Rightarrow (front := 1; SOME x)
   end
structure Thread:
   sig
      val exit: unit -> 'a
      val run: unit -> unit
      val spawn: (unit -> unit) -> unit
      val yield: unit -> unit
  end =
   struct
      open MLton
      open Thread
      val topLevel: Thread.Runnable.t option ref = ref NONE
      local
         val threads: Thread.Runnable.t Queue.t = Queue.new()
      in
         fun ready (t: Thread.Runnable.t) : unit =
            Queue.enque(threads, t)
         fun next () : Thread.Runnable.t =
            case Queue.deque threads of
```

```
NONE => valOf(!topLevel)
             | SOME t => t
      end
      fun 'a exit(): 'a = switch(fn _ => next())
      fun new(f: unit -> unit): Thread.Runnable.t =
         Thread.prepare
         (Thread.new (fn () => ((f() handle _ => exit())
                                ; exit())),
          ())
      fun schedule t = (ready t; next())
      fun yield(): unit = switch(fn t => schedule (Thread.prepare (t, ())))
      val spawn = ready o new
      fun run(): unit =
         (switch(fn t =>
                 (topLevel := SOME (Thread.prepare (t, ()))
                  ; next()))
          ; topLevel := NONE)
   end
val rec loop =
   fn 0 => ()
   | n => (print(concat[Int.toString n, "\n"])
            ; Thread.yield()
            ; loop(n - 1))
val rec loop' =
   fn 0 => ()
    | n => (Thread.spawn(fn () => loop n); loop'(n - 2))
val _ = Thread.spawn(fn () => loop' 10)
val _ = Thread.run()
val _ = print "success\n"
```

Example of preemptive threads

```
structure Queue:
    sig
        type 'a t

    val new: unit -> 'a t
    val enque: 'a t * 'a -> unit
    val deque: 'a t -> 'a option
end =
    struct
    datatype 'a t = T of {front: 'a list ref, back: 'a list ref}

fun new () = T {front = ref [], back = ref []}

fun enque (T {back, ...}, x) = back := x :: !back

fun deque (T {front, back}) =
    case !front of
```

```
[] => (case !back of
                      [] => NONE
                     | 1 => let val 1 = rev 1
                            in case 1 of
                               [] => raise Fail "deque"
                             | x :: 1 => (back := []; front := 1; SOME x)
                            end)
          \mid x :: 1 \Rightarrow (front := 1; SOME x)
   end
structure Thread:
   siq
      val exit: unit -> 'a
      val run: unit -> unit
      val spawn: (unit -> unit) -> unit
      val yield: unit -> unit
   end =
   struct
      open Posix.Signal
      open MLton
      open Itimer Signal Thread
      val topLevel: Thread.Runnable.t option ref = ref NONE
      local
         val threads: Thread.Runnable.t Queue.t = Queue.new ()
      in
         fun ready t = Queue.enque (threads, t)
         fun next () =
            \textbf{case} \ \mathtt{Queue.deque} \ \mathtt{threads} \ \textbf{of}
               NONE => valOf (!topLevel)
              | SOME t => t
      end
      fun 'a exit (): 'a = switch (fn _ => next ())
      fun new (f: unit -> unit): Thread.Runnable.t =
         Thread.prepare
         (Thread.new (fn () => ((f () handle _ => exit ())
                                  ; exit ())),
           ())
      fun schedule t = (ready t; next ())
      fun yield (): unit = switch (fn t => schedule (Thread.prepare (t, ())))
      val spawn = ready o new
      fun setItimer t =
         Itimer.set (Itimer.Real,
                      \{value = t,
                       interval = t})
      fun run (): unit =
         (switch (fn t =>
                   (topLevel := SOME (Thread.prepare (t, ()))
                    ; new (fn () => (setHandler (alrm, Handler.handler schedule)
                                      ; setItimer (Time.fromMilliseconds 20)))))
          ; setItimer Time.zeroTime
          ; ignore alrm
          ; topLevel := NONE)
```

end

```
val rec delay =
    fn 0 => ()
        | n => delay (n - 1)

val rec loop =
    fn 0 => ()
        | n => (delay 500000; loop (n - 1))

val rec loop' =
    fn 0 => ()
        | n => (Thread.spawn (fn () => loop n); loop' (n - 1))

val _ = Thread.spawn (fn () => loop' 10)

val _ = Thread.run ()

val _ = print "success\n"
```

Last edited on 2005–12–02 03:52:11 by MatthewFluet.

MLtonVector

```
signature MLTON_VECTOR =
    sig
     val unfoldi: int * 'b * (int * 'b -> 'a * 'b) -> 'a vector
    end

     unfoldi (n, b, f)
```

constructs a vector v of a length n, whose elements v_i are determined by the equations $b_0 = b$ and $(v_i, b_{i+1}) = f(i, b_i)$.

Last edited on 2005–12–01 23:14:39 by StephenWeeks.

MLtonWeak

```
signature MLTON_WEAK =
    sig
        type 'a t

    val get: 'a t -> 'a option
    val new: 'a -> 'a t
    end
```

A weak pointer is a pointer to an object that is nulled if the object becomes unreachable due to garbage collection. The weak pointer does not itself cause the object it points to be retained by the garbage collector — only other strong pointers can do that. For objects that are not allocated in the heap, like integers, a weak pointer will always be nulled. So, if w: int Weak.t then Weak.get w = NONE.

- type 'a t the type of weak pointers to objects of type 'a
- get w returns NONE if the object pointed to by w no longer exists. Otherwise, returns SOME of the object pointed to by w.
- new x

returns a weak pointer to x.

Last edited on 2004–11–02 04:31:46 by StephenWeeks.

MLtonWord

```
signature MLTON_WORD =
   sig
      type t
      val rol: t * word -> t
      val ror: t * word -> t
     •type t
      the type of words. For MLton. Word this is Word. word, for MLton. Word8 this is Word8. word.
     • rol (w, w')
      rotates left (circular).
     • ror (w, w')
```

rotates right (circular).

Last edited on 2005–12–01 23:15:27 by StephenWeeks.

MLtonWorld

```
signature MLTON_WORLD =
    sig
        datatype status = Clone | Original

val load: string -> 'a
    val save: string -> status
    val saveThread: string * Thread.Runnable.t -> unit
end
```

- datatype status specifies whether a world is original or restarted (a clone).
- load f loads the saved computation from file f.
- save f saves the entire state of the computation to the file f. The computation can then be restarted at a later time using World.load or the load-world_runtime option. The call to save in the original computation returns Original and the call in the restarted world returns Clone.
- saveThread (f, rt)

saves the entire state of the computation to the file f that will resume with thread rt upon restart.

Example

Suppose that save-world.sml contains the following.

```
open MLton.World
val _ =
   case save "world" of
      Original => print "I am the original\n"
      | Clone => print "I am the clone\n"
```

Then, if we compile save-world.sml and run it, the Original branch will execute, and a file named world will be created.

```
% mlton save-world.sml
% save-world
I am the original
```

We can then load world using the load-world run time option.

```
\mbox{\$} save-world @MLton load-world world -- I am the clone
```

Last edited on 2005–12–01 23:17:27 by StephenWeeks.

MoinMoin

MoinMoin is the wiki engine used to implement this site.

You can find out technical specifics about this particular instance of MoinMoin at the **SystemInfo** page.

Last edited on 2004–10–25 20:51:11 by StephenWeeks.

Monomorphise

Monomorphise is a translation pass from the <u>XML IntermediateLanguage</u> to the <u>SXML IntermediateLanguage</u>.

Description

Monomorphisation eliminates polymorphic values and datatype declarations by duplicating them for each type at which they are used.

Consider the following XML program.

```
datatype 'a t = T of 'a
fun 'a f (x: 'a) = T x
val a = f 1
val b = f 2
val z = f (3, 4)
```

The result of monomorphising this program is the following <u>SXML</u> program:

```
datatype t1 = T1 of int
datatype t2 = T2 of int * int
fun f1 (x: t1) = T1 x
fun f2 (x: t2) = T2 x
val a = f1 1
val b = f1 2
val z = f2 (3, 4)
```

Implementation

monomorphise.sig monomorphise.fun

Details and Notes

The monomorphiser works by making one pass over the entire program. On the way down, it creates a cache for each variable declared in a polymorphic declaration that maps a lists of type arguments to a new variable name. At a variable reference, it consults the cache (based on the types the variable is applied to). If there is already an entry in the cache, it is used. If not, a new entry is created. On the way up, the monomorphiser duplicates a variable declaration for each entry in the cache.

As with variables, the monomorphiser records all of the type at which constructors are used. After the entire program is processed, the monomorphiser duplicates each datatype declaration and its associated constructors.

The monomorphiser duplicates all of the functions declared in a fun declaration as a unit. Consider the following program

```
fun 'a f (x: 'a) = g x
and g (y: 'a) = f y
val a = f 13
val b = g 14
val c = f (1, 2)
```

and its monomorphisation

```
fun f1 (x: int) = g1 x
and g1 (y: int) = f1 y
fun f2 (x: int * int) = g2 x
and g2 (y: int * int) = f2 y
val a = f1 13
val b = g1 14
val c = f2 (1, 2)
```

Pathological datatype declarations

SML allows a pathological polymorphic datatype declaration in which recursive uses of the defined type constructor are applied to different type arguments than the definition. This has been disallowed by others on type theoretic grounds. A canonical example is the following.

```
datatype 'a t = A of 'a | B of ('a * 'a) t val z : int t = B (B (A ((1, 2), (3, 4))))
```

The presence of the recursion in the datatype declaration might appear to cause the need for the monomorphiser to create an infinite number of types. However, due to the absence of polymorphic recursion in SML, there are in fact only a finite number of instances of such types in any given program. The monomorphiser translates the above program to the following one.

```
datatype t1 = B1 of t2

datatype t2 = B2 of t3

datatype t3 = A3 of (int * int) * (int * int)

val z : int t = B1 (B2 (A3 ((1, 2), (3, 4))))
```

It is crucial that the monomorphiser be allowed to drop unused constructors from datatype declarations in order for the translation to terminate.

Last edited on 2005–12–02 04:22:52 by StephenWeeks.

MoscowML

Moscow ML is a Standard ML Compiler. It is a byte–code compiler, so it compiles code quickly, but the code runs slowly. See <u>Performance</u>.

Last edited on 2004–12–30 20:11:52 by StephenWeeks.

Multi

Multi is an analysis pass for the <u>SSA IntermediateLanguage</u>, invoked from <u>ConstantPropagation</u> and <u>LocalRef</u>.

Description

This pass analyzes the control flow of a <u>SSA</u> program to determine which <u>SSA</u> functions and blocks might be executed more than once or by more than one thread. It also determines when a program uses threads and when functions and blocks directly or indirectly invoke Thread_copyCurrent.

Implementation



Details and Notes

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Mutable

Mutable is an adjective meaning can be modified. In <u>Standard ML</u>, ref cells and arrays are mutable, while all other values are <u>immutable</u>.

Last edited on 2004–12–08 18:51:14 by StephenWeeks.

ObjectOrientedProgramming

<u>Standard ML</u> does not have explicit support for object–oriented programming. Here are some papers that show how to express certain object–oriented concepts in SML.

- OO Programming styles in ML
- Object-oriented programming and Standard ML
- mGTK: An SML binding of Gtk+

Last edited on 2005–12–01 23:20:26 by StephenWeeks.

OCaml

OCaml is a variant of ML and is similar to Standard ML.

OCaml and SML

Here's a comparison of some aspects of the OCaml and SML languages.

- Standard ML has a formal <u>Definition</u>, while OCaml is specified by its lone implementation and informal documentation.
- Standard ML has a number of <u>compilers</u>, while OCaml has only one.
- OCaml has built—in support for object—oriented programming, while Standard ML does not (however, see <u>ObjectOrientedProgramming</u>).
- Andreas Rossberg has a side-by-side comparison of the syntax of SML and OCaml.

OCaml and MLton

Here's a comparison of some aspects of OCaml and MLton.

- Performance
 - ♦ Both OCaml and MLton have excellent performance.
 - ♦ MLton performs extensive <u>WholeProgramOptimization</u>, which can provide substantial improvements in large, modular programs.
 - ♦ MLton uses native types, like 32-bit integers, without any penalty due to tagging or boxing. OCaml uses 31-bit integers with a penalty due to tagging, and 32-bit integers with a penalty due to boxing.
 - ♦ MLton uses native types, like 64-bit floats, without any penalty due to boxing. OCaml, in some situations, boxes 64-bit floats.
 - ♦ MLton represents arrays of all types unboxed. In OCaml, only arrays of 64-bit floats are unboxed, and then only when it is syntactically apparent.
 - MLton represents records compactly by reordering and packing the fields.
 - ◆ In MLton, polymorphic and monomorphic code have the same performance. In OCaml, polymorphism can introduce a performance penalty.
 - ♦ In MLton, module boundaries have no impact on performance. In OCaml, moving code between modules can cause a performance penalty.
- MLton's ForeignFunctionInterface is simpler than OCaml's.
- Tools
 - ♦ OCaml has a debugger, while MLton does not.
 - ♦ OCaml supports separate compilation, while MLton does not.
 - ♦ OCaml compiles faster than MLton.
 - ♦ MLton supports profiling of both time and allocation.
- Libraries
 - ♦ OCaml has more available libraries.
- Community
 - ♦ OCaml has a larger community than MLton.
 - ♦ MLton has a very responsive developer list.

OpenGL

There are at least two interfaces to OpenGL for MLton/SML, both of which should be considered alpha quality.

- <u>MikeThomas</u> built a low-level interface, directly translating many of the functions, covering GL, GLU, and GLUT. This is available in the MLton_Sources: opengl . The code contains a number of small, standard OpenGL examples translated to SML.
- ChrisClearwater has written at least an interface to GL, and possibly more. See

http://mlton.org/pipermail/mlton/2005-January/026669.html

Contact us for more information or an update on the status of these projects.

Last edited on 2005–09–06 23:29:26 by MatthewFluet.

OperatorPrecedence

<u>Standard ML</u> has a built in notion of precedence for certain symbols. Every program that includes the <u>Basis</u> <u>Library</u> automatically gets the following infix declarations. Higher number indicates higher precedence.

```
infix 7 * / mod div
infix 6 + - ^
infixr 5 :: @
infix 4 = <> >> = < <=
infix 3 := o
infix 0 before</pre>
```

Last edited on 2005–12–02 04:23:19 by StephenWeeks.

Optional Arguments

Optional arguments are function parameters which may be omitted from applications of the function, in which case the parameters take on default values.

<u>Standard ML</u> does not have built–in support for optional arguments (unlike <u>OCaml</u>). Despite the absence of built–in support, it is easy to emulate optional arguments.

For example, consider the function

```
fun f x \{a, b, c\} = a * (real c) + b * (real x)
```

for which the parameters a, b, and c should take on the default values specified by

```
val defs = \{a = 0.0, b = 0.0, c = 0\}
```

We wish to provide an (optionalized) function f ' and two (general) functions \$ and ` such that

prints out the following:

```
X = 0, Y = 1, Z = 3
```

Here is the signature for the two general supporting functions, as well as two additional functions:

```
signature OPTIONAL =
   sig
      type ('upds, 'opts, 'res) t
      type ('upds, 'opts, 'res, 'k) u =
         (('upds, 'opts, 'res) t -> 'k) -> 'k
     val $ : ('upds, 'opts, 'res) t -> 'res
      val ` : ('upds -> ('opts -> 'x -> 'opts)) ->
              'x ->
              ('upds, 'opts, 'res) t ->
              ('upds, 'opts, 'res, 'k) u
      val `` : 'opts ->
               ('upds, 'opts, 'res) t ->
               ('upds, 'opts, 'res, 'k) u
      val make : 'upds ->
                 'opts ->
                 ('opts -> 'res) ->
                 ('upds, 'opts, 'res, 'k) u
   end
```

Our intention is that the type ('upds, 'opts, 'res) t represents the type of functions returning the type 'res and whose optional arguments are given by the (record) type 'opts; supporting the optional arguments is the (record) type 'upds of update functions. The function `introduces an override for an optional argument, while \$ marks the end of optional arguments. The function `provides a convenient way to simultaneously set all optional arguments; it can also be useful when the 'opts type is kept abstract, in which case the defining module may provide values of type 'opts that may be used with `` to install a new set of default values, while `may continue to be used to override these new defaults. Finally, the make function transforms a function to use optional arguments:

A structure matching OPTIONAL could be used as follows.

```
functor MakeF (S: OPTIONAL) :>
  sig
      type opts
      type 'a upd = opts -> 'a -> opts
      type upds = {a: real upd, b: real upd, c: int upd}
      val f' : int -> (upds, opts, real, 'k) S.u
      val opts_def2 : opts
  end =
   struct
      open S
      (* define the function and defaults *)
      fun f x \{a, b, c\} = a * (real c) + b * (real x)
      type opts = {a: real, b: real, c: int}
      val opts_def1 (* : opts *) = {a = 0.0, b = 0.0, c = 0}
      val opts_def2 (* : opts *) = {a = 1.0, b = 1.0, c = 1}
      (* define the update functions *)
      type 'a upd = opts -> 'a -> opts
      val upda (* : real upd *) = fn {a, b, c} => fn a' => {a = a', b = b, c = c}
      val updb (* : real upd *) = fn {a, b, c} => fn b' => {a = a, b = b', c = c}
      val updc (* : int upd *) = fn {a, b, c} => fn c' => {a = a, b = b, c = c'}
      type upds = {a: real upd, b: real upd, c: int upd}
      val upds = {a = upda, b = updb, c = updc}
      fun f' x (* : (upds, opts, real, 'k) u *) =
        make upds opts_def1 (f x)
   end
functor TestOptionalF (S: OPTIONAL) =
  struct
      structure F = MakeF (S)
      open F S
      val X = f' 1 $
     val Y = f' 1 (` #b 1.0) $
      val Z = f' 1 (` #a 1.0) (` #c 2) (` #b 1.0) $
      val () = print (concat ["X = ", Real.toString X,
                               ", Y = ", Real.toString Y,
                               ", \mathbf{Z} = ", Real.toString \mathbf{Z}, "\n"])
      val X = f' 1 (`` opts_def2) $
      val Y = f' 1 (`` opts_def2) (` #b 1.0) $
      val Z = f' 1 (`` opts_def2) (` #a 1.0) (` #c 2) (` #b 1.0) $
      val () = print (concat ["X = ", Real.toString X,
                               ", Y = ", Real.toString Y,
                               ", \mathbf{Z} = \mathbf{"}, Real.toString \mathbf{Z}, "\n"])
```

end

The implementation of OPTIONAL is actually quite straightforward:

```
structure Optional :> OPTIONAL =
   struct
      type ('upds, 'opts, 'res) t =
          'upds * 'opts * ('opts -> 'res)
      type ('upds, 'opts, 'res, 'k) u =
          (('upds, 'opts, 'res) t -> 'k) -> 'k
      val make =
          fn upds =>
          fn defs =>
          fn f =>
          fn k \Rightarrow k (upds, defs, f)
       fun `` opts =
          fn (upds, opts, f) =>
          fn k =>
          k (upds, opts, f)
      fun ` sel v =
         fn (upds, opts, f) =>
          \textbf{fn} \hspace{0.1cm} k \hspace{0.1cm} =>
          k (upds, sel upds opts v, f)
      val $ =
          fn (upds, opts, f) =>
          f opts
  end
```

One may also mix sequences of required and optional arguments.

```
functor MakeG (S: OPTIONAL) :>
   sig
     type optsABC
      type 'x updABC = optsABC -> 'x -> optsABC
      type updsABC = {a: real updABC, b: real updABC, c: int updABC}
     type optsDEF
     type 'x updDEF = optsDEF -> 'x -> optsDEF
     type updsDEF = {d: int updDEF, e: int updDEF, f: real updDEF}
     val g' : int -> (updsABC, optsABC,
                       real -> (updsDEF, optsDEF, string -> unit, 'kDEF) S.u,
                       'kABC) S.u
   end =
   struct
     open S
      (* define the function and defaults *)
      fun g x \{a, b, c\} y \{d, e, f\} s =
         let
            val z1 = a * (real c) + b * (real x)
            val z2 = (real d) * f + (real e) * y
            print (concat [s, Real.toString (z1 + z2), s, "\n"])
         end
     type optsABC = {a: real, b: real, c: int}
      val optsABC_def (* : optsABC *) = {a = 0.0, b = 0.0, c = 0}
      type optsDEF = {d: int, e: int, f: real}
```

```
val optsDEF_def (* : optsDEF *) = {d = 1, e = 1, f = 1.0}
      (* define the update functions *)
     type 'a updABC = optsABC -> 'a -> optsABC
      val upda (* : real updABC *) = fn {a, b, c} => fn a' => {a = a', b = b, c = c}
     val updb (* : real updABC *) = fn {a, b, c} => fn b' => {a = a, b = b', c = c}
     val updc (* : int updABC *) = fn {a, b, c} => fn c' => {a = a, b = b, c = c'}
     type updsABC = {a: real updABC, b: real updABC, c: int updABC}
     val updsABC = {a = upda, b = updb, c = updc}
     type 'a updDEF = optsDEF -> 'a -> optsDEF
     val updd (* : real updDEF *) = fn {d, e, f} => fn d' => {d = d', e = e, f = f}
     val upde (* : real updDEF *) = fn {d, e, f} => fn e' => {d = d, e = e', f = f}
     val updf (* : int updDEF *) = fn {d, e, f} => fn f' => {d = d, e = e, f = f'}
     type updsDEF = {d: int updDEF, e: int updDEF, f: real updDEF}
     val updsDEF = {d = updd, e = upde, f = updf}
     val g' (* : (upds, opts, real, 'k) u *) = (fn x =>
        make updsABC optsABC_def (fn optsABC => fn y =>
         make updsDEF optsDEF_def (fn optsDEF => fn s =>
         g x optsABC y optsDEF s)))
functor TestOptionalG (S: OPTIONAL) =
   struct
     structure G = MakeG (S)
     open G S
     val () = q' 1 (` #a 3.0) $ 1.0 (` #e 2) $ " ** "
  end
```

To make a complete program and test the above code, we can apply the TestOptionalF and TestOptionalG functors to our implementation.

```
structure TestF = TestOptionalF (Optional)
structure TestG = TestOptionalG (Optional)
```

Running the complete code prints out the following.

```
X = 0, Y = 1, Z = 3

X = 2, Y = 2, Z = 3

** 3 **
```

Download

• optionalargs.sml

Notes

• The ability to pass a record selector as a first-class function value is key to the succinctness of this technique.

Last edited on 2005–12–02 04:23:32 by StephenWeeks.

OrphanedPages

Pages that no other page links to. Also see <u>WantedPages</u>.

- 1. <u>Identifier</u>
- 2. LanguageChanges
- 3. <u>Survey</u>
- 4. <u>SurveyDone</u>
- 5. Variant
- 6. ZZZOrphanedPages

Last edited on 2004–11–09 14:46:17 by StephenWeeks.

OtherSites

Other sites that have a MLton page (or more).

- Advogato
 Debian GNU/Linux (Developer)
 FreeBSD
 Freshmeat
 GNU

 GNU

- icewalkers
 wikipedi

Last edited on 2005–09–06 23:19:23 by MatthewFluet.

Overloading

In <u>Standard ML</u>, constants (like 13, 0w13, 13.0) are overloaded, meaning that they can denote a constant of the appropriate type as determined by context. SML defines the overloading classes Int, Real, and Word, which denote the sets of types that integer, real, and word constants may take on. In MLton, these are defined as follows.

The <u>Definition</u> allows flexibility in how much context is used to resolve overloading. It says that the context is no larger than the smallest enclosing structure—level declaration, but that an implementation may require that a smaller context determines the type. MLton uses the largest possible context allowed by SML in resolving overloading. If the type of a constant is not determined by context, then it takes on a default type. In MLton, these are defined as follows.

```
Int Int32.int
Real Real64.real
Word Word64.word
```

Other implementations may use a smaller context or different default types.

Also see

• discussion of overloading in the Basis Library

Examples

• The following program is rejected.

```
structure S:
    sig
      val x: Word8.word
    end =
    struct
    val x = 0w0
end
```

The smallest enclosing structure declaration for 0w0 is val x = 0w0. Hence, 0w0 receives the default type for words, which is Word32.word.

Last edited on 2005–12–02 01:19:19 by StephenWeeks.

PackedRepresentation

PackedRepresentation is an analysis pass for the <u>SSA2 IntermediateLanguage</u>, invoked from <u>ToRSSA</u>.

Description

This pass analyzes a <u>SSA2</u> program to compute a packed representation for each object.

Implementation

representation.sig packed-representation.fun

Details and Notes

Has a special case to make sure that true is represented as 1 and false is represented as 0.

Last edited on 2005–12–01 23:24:19 by StephenWeeks.

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(last modified 2004–10–25 16:35:07)

ParallelMove

ParallelMove is a rewrite pass, agnostic in the <u>IntermediateLanguage</u> which it produces.

Description

This function computes a sequence of individual moves to effect a parallel move (with possibly overlapping froms and tos).

Implementation

parallel-move.sig parallel-move.fun

Details and Notes

Last edited on 2005–12–01 23:25:40 by StephenWeeks.

Performance

The Computer Language Shootout has a performance comparison of many different languages, including MLton.

This page compares the performance of the following SML compilers on a range of benchmarks.

- MLton 20041109
- ML Kit 4.1.1
- Moscow ML 2.00
- Poly/ML 4.1.3
- SML/NJ 110.49

There are tables for <u>run time</u>, <u>compile time</u>, and <u>code size</u>.

Setup

All benchmarks were compiled and run on a 1.6 GHz dual Athlon with 4G of RAM. The benchmarks were compiled with the default settings for all the compilers, except for Moscow ML, which was passed the -orthodox -standalone -toplevel switches. The Poly/ML executables were produced by useing the file, followed by a PolyML.commit. The SML/NJ executables were produced by wrapping the entire program in a local declaration whose body performs an SMLofNJ.exportFn.

For more details, or if you want to run the benchmarks yourself, please see the benchmark directory of the MLton_Sources.

All of the benchmarks are available for download from this page. Some of the benchmarks were obtained from the SML/NJ benchmark suite. Some of the benchmarks expect certain input files to exist in the DATA subdirectory.

- hamlet.sml (hamlet-input.sml)
- Pray.sml (Pray)
- Praytrace.sml (Pchess.gml)
 Vliw.sml (Pndotprod.s)

Run-time ratio

The following table gives the ratio of the run time of each benchmark when compiled by another compiler to the run time when compiled by MLton. That is, the larger the number, the slower the generated code runs. A number larger than one indicates that the corresponding compiler produces code that runs more slowly than MLton. If an entry is *, that means that the corresponding compiler failed to compile the benchmark or that the benchmark failed to run.

benchmark	MLton	ML-Kit	Moscow-ML	Poly/ML	SML/NJ
<u>barnes-hut</u>	1.0	*	*	*	1.1
<u>boyer</u>	1.0	*	9.0	2.3	3.0
<u>checksum</u>	1.0	*	*	*	*
count-graphs	1.0	7.6	44.6	7.8	2.9

`	,				
DLXSimulator	1.0	*	*	*	*
<u>●fft</u>	1.0	2.7	*	46.4	1.0
<u>●fib</u>	1.0	1.3	5.4	1.0	1.3
flat-array	1.0	1.4	10.8	130.1	4.2
<u>hamlet</u>	1.0	*	*	*	2.2
<u>imp-for</u>	1.0	4.2	66.1	10.7	6.0
knuth-bendix	1.0	*	18.6	8.5	3.6
<u>lexgen</u>	1.0	2.2	6.2	2.1	1.7
life	1.0	2.8	25.9	10.2	1.5
<u> </u>	1.0	*	6.6	1.5	1.1
mandelbrot mandelbrot	1.0	13.9	45.5	71.3	1.5
matrix-multiply	1.0	5.3	49.7	16.0	5.2
<u>™md5</u>	1.0	*	*	*	*
merge merge	1.0	*	*	1.5	5.8
mlyacc mlyacc	1.0	*	6.2	1.3	1.4
model-elimination	1.0	*	*	*	1.7
mpuz	1.0	2.5	53.3	5.5	3.4
<u>nucleic</u>	1.0	*	*	22.9	0.6
output1	1.0	20.9	33.2	3.1	7.2
peek peek	1.0	21.5	127.2	20.8	15.7
psdes-random	1.0	7.7	*	*	3.4
ratio-regions	1.0	2.2	25.7	2.8	4.8
<u>ray</u>	1.0	*	22.4	35.8	1.4
raytrace	1.0	*	*	*	2.8
<u>simple</u>	1.0	1.9	14.4	7.4	1.6
smith-normal-form	1.0	*	*	*	<u>>3000</u>
<u>tailfib</u>	1.0	1.3	35.5	2.4	2.4
<u>tak</u>	1.0	2.4	9.6	0.8	1.6
tensor	1.0	*	*	*	15.6
<u>tsp</u>	1.0	3.4	25.9	*	56.7
<u>tyan</u>	1.0	*	14.0	1.6	0.9
vector-concat	1.0	1.7	16.4	1.7	9.6
vector-rev	1.0	2.1	21.8	3.0	73.0
<u>vliw</u>	1.0	*	*	*	1.3
wc-input1	1.0	14.8	*	6.6	8.7
wc-scanStream	1.0	21.4	*	352.5	9.4
<u>zebra</u>	1.0	7.0	30.6	7.2	8.6
<u>zern</u>	1.0	*	*	*	2.8

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Note: for SML/NJ, the smith-normal-form benchmark was killed after running for over 60,000 seconds.

Compile time

The following table gives the compile time of each benchmark in seconds. A * in an entry means that the compiler failed to compile the benchmark.

benchmark	MLton	ML-Kit	Moscow-ML	Poly/ML	SML/NJ
<u>barnes-hut</u>	7.06	*	*	*	1.09
b oyer	8.08	9.73	0.39	0.14	3.46
<u>checksum</u>	4.96	*	*	*	*
count-graphs	5.73	2.17	0.13	0.08	0.72
DLXSimulator	7.67	*	*	*	*
● fft	5.00	1.54	0.12	0.06	0.66
• <u>fib</u>	4.67	0.91	0.04	0.03	0.16
<u> ¶flat–array</u>	4.60	0.91	0.03	0.02	0.18
<u> </u>	46.86	*	*	*	53.12
<u> imp−for</u>	4.63	0.99	0.04	0.02	0.19
knuth-bendix	6.12	4.21	0.18	0.15	1.36
<u>lexgen</u>	9.09	6.47	0.38	0.33	3.22
<u>life</u>	5.09	2.43	0.09	0.07	0.53
ogic logic	6.52	4.77	0.21	0.11	1.43
<u>mandelbrot</u>	4.63	0.97	0.05	0.03	0.23
matrix-multiply	4.68	1.03	0.06	0.03	0.26
<u>●md5</u>	5.26	*	*	*	*
<u>merge</u>	4.64	0.93	0.07	0.01	0.24
<u>mlyacc</u>	22.42	36.94	3.63	1.45	14.63
model-elimination	23.07	*	*	*	24.06
mpuz	4.75	1.27	0.06	0.04	0.35
nucleic nucleic	65.13	31.26	*	0.48	2.56
output1	5.28	0.94	0.04	0.02	0.17
<u>peek</u>	5.19	0.97	0.04	0.03	0.19
psdes-random	4.65	0.99	*	*	65.07
<u>ratio-regions</u>	5.73	3.80	0.19	0.13	1.38
• ray	7.94	3.21	0.13	0.10	0.81
<u>raytrace</u>	12.32	*	*	*	5.16
<u>simple</u>	10.03	11.79	0.43	0.27	3.19
smith-normal-form	8.45	*	*	0.13	2.39
<u>tailfib</u>	4.59	0.92	0.04	0.02	0.18
•tak	4.60	0.89	0.04	0.01	0.17
ensor tensor	7.34	*	*	*	2.06
•tsp	5.51	2.40	0.14	*	0.51
• _{tyan}	7.38	5.87	0.27	0.20	1.97
vector-concat	4.66	0.91	0.04	0.03	0.19

<u>vector-rev</u>	4.62	0.93	0.04	0.02	0.18
• vliw	16.68	*	*	*	13.44
<u> wc−input1</u>	5.86	0.96	0.05	0.02	0.21
wc-scanStream	6.10	0.96	0.05	0.03	0.21
<u>zebra</u>	7.01	2.57	0.09	0.06	0.64
ern	5.21	*	*	*	0.50

Code size

The following table gives the code size of each benchmark in bytes. The size for MLton and the ML Kit is the sum of text and data for the standalone executable as reported by size. The size for Moscow ML is the size in bytes of the executable a .out. The size for Poly/ML is the difference in size of the database before the session start and after the commit. The size for SML/NJ is the size of the heap file created by exportFn and does not include the size of the SML/NJ runtime system (approximately 100K). A * in an entry means that the compiler failed to compile the benchmark.

benchmark	MLton	ML-Kit	Moscow-ML	Poly/ML	SML/NJ
<u> ⊎arnes–hut</u>	157,305	*	*	*	422,976
<u>boyer</u>	154,559	156,737	116,300	122,880	516,136
<u>checksum</u>	70,489	*	*	*	*
count-graphs	81,555	88,601	84,613	98,304	450,680
DLXSimulator	185,925	*	*	*	*
● fft	79,955	85,433	84,046	65,536	424,016
• <u>fib</u>	64,227	16,101	79,892	49,152	405,248
flat–array	64,271	24,413	80,034	49,152	416,528
<u>hamlet</u>	1,301,021	*	*	*	1,411,336
<u> ■imp–for</u>	64,115	16,869	80,040	57,344	390,184
<u> </u>	160,857	97,177	88,439	180,224	420,904
lexgen	258,994	215,729	104,883	196,608	491,584
<u> ■</u> life	81,591	79,253	83,390	65,536	404,520
ogic logic	125,587	115,217	87,251	114,688	430,120
<u>mandelbrot</u>	64,175	77,905	81,340	57,344	394,280
matrix-multiply	65,435	96,137	82,417	57,344	422,968
<u>■md5</u>	129,249	*	*	*	*
merge merge	65,835	25,601	80,090	49,152	390,192
<u>mlyacc</u>	558,018	502,081	148,286	2,850,816	801,904
model-elimination	686,584	*	*	*	1,028,344
<u> mpuz</u>	66,895	75,925	82,382	81,920	398,376
nucleic nucleic	218,271	268,237	*	221,184	477,240
output1	139,243	61,465	80,187	49,152	405,248
peek	133,953	60,829	81,621	57,344	409,392
psdes-random	64,851	25,529	*	*	411,704
ratio-regions	89,779	98,489	87,482	73,728	433,208
• ray	239,069	112,309	89,859	147,456	483,472

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• <u>raytrace</u>	321,782	*	*	*	605,360	
<u>simple</u>	276,608	202,561	94,396	475,136	746,600	
smith-normal-form	239,321	*	*	131,072	547,984	
<u> tailfib</u>	63,899	16,301	79,943	57,344	405,248	
• <u>tak</u>	64,311	16,093	79,908	57,344	401,152	
<u>tensor</u>	155,108	*	*	*	440,432	
•tsp	133,549	99,497	86,146	*	414,784	
<u>tyan</u>	192,229	146,101	91,586	196,608	467,032	
vector-concat	65,483	24,517	80,194	49,152	416,528	
vector-rev	64,735	24,697	80,078	57,344	416,528	
<u>vliw</u>	445,446	*	*	*	730,280	
<u> wc−input1</u>	160,129	132,765	85,771	49,152	394,280	
wc-scanStream	163,633	133,261	85,947	49,152	407,296	
<u> zebra</u>	176,181	44,741	83,422	90,112	409,656	
<u>zern</u>	146,473	*	*	*	468,120	

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PhantomType

A phantom type is a type that has no run—time representation, but is used to force the type checker to ensure invariants at compile time. This is done by augmenting a type with additional arguments (phantom type variables) and expressing constraints by choosing phantom types to stand for the phantom types in the types of values.

References

- <u>Blume01</u>
 - **♦** dimensions
 - ♦ C type system
- FluetPucella02
 - ♦ subtyping
- socket module in <u>Basis Library</u>

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PlatformSpecificNotes

Here are notes about using MLton on the following platforms.

Operating Systems

- Cygwin
- <u>Darwin</u>
- FreeBSD
- <u>Linux</u>
- MinGW
- NetBSD
- OpenBSD
- Solaris

Architectures

- PowerPC
- Sparc

Also see

• PortingMLton

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PolyEqual

PolyEqual is an optimization pass for the <u>SSA IntermediateLanguage</u>, invoked from <u>SSASimplify</u>.

Description

This pass implements polymorphic equality.

Implementation

poly-equal.sig poly-equal.fun

Details and Notes

For each datatype, tycon, and vector type, it builds and equality function and translates calls to MLton_equal into calls to that function.

Also generates calls to IntInf_equal and Word_equal.

For tuples, it does the equality test inline; i.e., it does not create a separate equality function for each tuple type.

All equality functions are created only if necesary, i.e., if equality is actually used at a type.

Optimizations:

- for datatypes that are enumerations, do not build a case dispatch, just use MLton_eq, as the backend will represent these as ints
- deep equality always does an MLton_eq test first

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PolyML

Poly/ML is a Standard ML Compiler.

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Polymorphic Equality

Polymorphic equality is a built—in function in <u>Standard ML</u> that compares two values of the same type for equality. It is specified as

```
val = : ''a * ''a -> bool
```

The ''a in the specification are <u>equality type variables</u>, and indicate that polymorphic equality can only be applied to values of an <u>equality type</u>. It is not allowed in SML to rebind =, so a programmer is guaranteed that = always denotes polymorphic equality.

- 1. Equality of ground types
- 2. Equality of reals
- 3. Equality of functions
- 4. Equality of immutable types
- 5. Equality of mutable values
- 6. Equality of datatypes
- 7. Implementation
- 8. Also see

Equality of ground types

Ground types like char, int, and word may be compared (to values of the same type). For example, 13 = 14 is type correct and yields false.

Equality of reals

The one ground type that can not be compared is real. So, 13.0 = 14.0 is not type correct. One can use Real. == to compare reals for equality, but beware that this has different algebraic properties than polymorphic equality.

See http://mlton.org/basis/real.html for a discussion of why real is not an equality type.

Equality of functions

Comparison of functions is not allowed.

Equality of immutable types

Polymorphic equality can be used on immutable values like tuples, records, lists, and vectors. For example,

```
(1, 2, 3) = (4, 5, 6)
```

is a type-correct expression yielding false, while

```
[1, 2, 3] = [1, 2, 3]
```

is type correct and yields true.

Equality on immutable values is computed by structure, which means that values are compared by recursively descending the data structure until ground types are reached, at which point the ground types are compared with primitive equality tests (like comparison of characters). So, the expression

```
[1, 2, 3] = [1, 1 + 1, 1 + 1 + 1]
```

is guaranteed to yield true, even though the lists may occupy different locations in memory.

Because of structural equality, immutable values can only be compared if their components can be compared. For example, [1, 2, 3] can be compared, but [1.0, 2.0, 3.0] can not. The SML type system uses equality types to ensure that structural equality is only applied to valid values.

Equality of mutable values

In contrast to immutable values, polymorphic equality of <u>mutable</u> values (like ref cells and arrays) is performed by pointer comparison, not by structure. So, the expression

```
ref 13 = ref 13
```

is guaranteed to yield false, even though the ref cells hold the same contents.

Because equality of mutable values is not structural, arrays and refs can be compared *even if their components* are not equality types. Hence, the following expression is type correct (and yields true).

```
let
    val r = ref 13.0
in
    r = r
end
```

Equality of datatypes

Polymorphic equality of datatypes is structural. Two values of the same datatype are equal if they are of the same variant and if the variant's arguments are equal (recursively). So, with the datatype

```
datatype t = A \mid B \text{ of } t
```

```
then B (B A) = B A is type correct and yields false, while A = A and B A = B A yield true.
```

As polymorphic equality descends two values to compare them, it uses pointer equality whenever it reaches a mutable value. So, with the datatype

```
datatype t = A of int ref | ...
```

then A (ref 13) = A (ref 13) is type correct and yields false, because the pointer equality on the two ref cells yields false.

One weakness of the SML type system is that datatypes do not inherit the special property of the ref and array type constructors that allows them to be compared regardless of their component type. For example, after declaring

```
datatype 'a t = A of 'a ref
```

one might expect to be able to compare two values of type real t, because pointer comparison on a ref cell would suffice. Unfortunately, the type system can only express that a user-defined datatype admits equality or not. In this case, t admits equality, which means that int t can be compared but that real t can not. We can confirm this with the program

```
datatype 'a t = A of 'a ref
fun f (x: real t, y: real t) = x = y

on which MLton reports the following error.

Error: z.sml 2.34.
  Function applied to incorrect argument.
    expects: [<equality>] * [<equality>]
    but got: [<non-equality>] * [<non-equality>]
    in: = (x, y)
```

Implementation

Polymorphic equality is implemented by recursively descending the two values being compared, stopping as soon as they are determined to be unequal, or exploring the entire values to determine that they are equal. Hence, polymorphic equality can take time proportional to the size of the smaller value.

MLton uses some optimizations to improve performance.

- When computing structural equality, first do a pointer comparison. If the comparison yields true, then stop and return true, since the structural comparison is guaranteed to do so. If the pointer comparison fails, then recursively descend the values.
- If a datatype is an enum (e.g. datatype t = A | B | C), then a single comparison suffices to compare values of the datatype. No case dispatch is required to determine whether the two values are of the same variant.
- When comparing a known constant non-value-carrying variant, use a single comparison. For example, the following code will compile into a single comparison for A = x.

```
datatype t = A | B | C of ... if A = x then ...
```

• When comparing a small constant IntInf.int to another IntInf.int, use a single comparison against the constant. No case dispatch is required.

Also see

- AdmitsEquality
- EqualityType
- EqualityTypeVariable

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Polyvariance

Polyvariance is an optimization pass for the <u>SXML IntermediateLanguage</u>, invoked from <u>SXMLSimplify</u>.

Description

This pass duplicates a higher-order, let bound function at each variable reference, if the cost is smaller than some threshold.

Implementation

polyvariance.sig polyvariance.fun

Details and Notes

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Poplog

POPLOG is a development environment that includes implementations of a number of languages, including Standard ML.

While POPLOG is actively developed, the ML support predates SML'97, and there is no support for the <u>BasisLibrary</u>.

Here is a document on <u>Mixed-language programming in ML and Pop−11</u>.

Last edited on 2005–10–09 23:12:14 by StephenWeeks.

PortingMLton

Porting MLton to a new target platform (architecture or OS) involves the following steps.

- 1. Make the necessary changes to the scripts, runtime system, Basis Library implementation, and compiler.
- 2. Get the regressions working using a cross compiler.
- 3. Cross compile MLton and bootstrap on the target.

MLton has a native code generator only for X86, so, if you are porting to another architecture, you must use the C code generator. These notes do not cover building a new native code generator.

What code to change

- Scripts
 - ♦ In bin/platform, add a new case to handle the output of uname.
 - ♦ In bin/upgrade-basis,
 - ♦ add new stubs in structure MLton.Platform.OS.
 - ♦ add a new case to set \$os.
 - ♦ add a new case to set MLton.Platform.Arch.t and all
- Runtime system

The goal of this step is to be able to successfully run make in the runtime directory on the target machine.

- ♦ In platform.h, add a new case to include platform/<os>.h
- ♦ In platform/<os>. [ch], implement any platform—dependent functions that the runtime needs.
- ◆ In basis/Real/class.c, add the architecture specific code to implement Real<N>.class (i.e. to determine the class of a floating point number. It would be nice to implement this code (portably) in the Basis Library implementation some day.
- ♦ Add rounding mode control to IEEEReal.c for the new arch.
- ♦ Compile and install the <u>GnuMP</u>. This varies from platform to platform. In platform/<os>.h, you need to include the appropriate gmp.h.
- ♦ Make sure the definition of ReturnToC in include/x86-main.h is correct.
- Basis Library implementation (basis-library/*)
 - ♦ In misc/primitive.sml,
 - ♦ If necessary, add a new variant to the MLton.Platform.Arch.t datatype.
 - ♦ If necessary, add a new variant to the MLton.Platform.OS.t datatype.
 - ♦ modify the constants that define host to match with

```
MLton_Platform_OS_host, as set in runtime/platform/<os>.h.
```

- ♦ In mlton/platform. {siq, sml} add a new variant.
- ♦ Look at all the uses of MLton.Platform in the Basis Library implementation and see if you need to do anything special. You might use the following command to see where to look.

```
find basis-library -type f | xargs grep 'MLton\.Platform'
```

If in doubt, leave the code alone and wait to see what happens when you run the regression tests. Here's some that will likely need to be modified.

```
♦ real/pack-real.sml: definition of isBigEndian
```

• Compiler

- ♦ In lib/mlton-stubs/, update mlton.sml and platform.sig to add any new variants.
- ♦ In mlton/main/main.fun, add code to set linkWithGmp.

Running the regressions with a cross compiler

When porting to a new platform, it is always best to get all (or as many as possible) of the regressions working before moving to a self compile. It is easiest to do this by modifying and rebuilding the compiler on a working machine and then running the regressions with a cross compiler. It is not easy to build a gcc cross compiler, so we recommend generating the C and assembly on a working machine (using MLton's -target and -stop q flags, copying the generated files to the target machine, then compiling and linking there.

- 1. Remake the compiler on a working machine.
- 2. Use bin/add-cross to add support for the new target. In particular, this should create build/lib/<target>/ with the platform-specific necessary cross-compilation information.
- 3. Run the regression tests with the cross-compiler. To cross-compile all the tests, do

```
bin/regression -cross <target>
```

This will create all the executables. Then, copy bin/regression and the regression directory to the target machine, and do

```
bin/regression -run-only
```

This should run all the tests.

Repeat this step, interleaved with appropriate compiler modifications, until all the regressions pass.

Bootstrap

Once you've got all the regressions working, you can build MLton for the new target. As with the regressions, the idea for bootstrapping is to generate the C and assembly on a working machine, copy it to the target machine, and then compile and link there. Here's the sequence of steps.

1. On a working machine, with the newly rebuilt compiler, in the mlton directory, do:

```
mlton -stop g -target i386-mingw mlton.cm
```

- 2. Copy to the target machine.
- 3. On the target machine, move the libraries to the right place. That is, in build/lib, do:

```
rm -rf self target-map
mv i386-mingw self
```

4. On the target machine, compile and link MLton. That is, in the mlton directory, do something like:

5. At this point, MLton should be working and you can finish the rest of a usual make on the target machine.

make script world targetmap tools install

There are other details to get right, like making sure that the tools directories were clean so that the tools are rebuilt on the new platform, but hopefully this structure works. Once you've got a compiler on the target machine, you should test it by running all the regressions normally (i.e. without the -cross flag) and by running a couple rounds of self compiles.

Also see

The above description is based on the following emails sent to the MLton list.

- http://mlton.org/pipermail/mlton/2002-October/013110.html
- http://mlton.org/pipermail/mlton/2004—July/016029.html

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PrecedenceParse

PrecedenceParse is an analysis/rewrite pass for the <u>AST IntermediateLanguage</u>, invoked from <u>Elaborate</u>.

Description

This pass rewrites <u>AST</u> function clauses, expressions, and patterns to resolve <u>OperatorPrecedence</u>.

Implementation

precedence-parse.sig precedence-parse.fun

Details and Notes

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Printf

Programmers coming from C or Java often ask if <u>Standard ML</u> has a printf function. It does not. However, it is possible to write your own. In practice, however, it is not so important to do so – it is much more common to use a style in which you convert values to strings and concatenate to form the final the string, as in

```
val () = print (concat ["var = ", Int.toString var, "\n"])
```

Here is the signature for a printf function with user definable formats (defined by newFormat).

```
signature PRINTF =
    sig
        type ('a, 'b) t

    val ` : string -> ('a, 'a) t
    val newFormat: ('a -> string) -> ('a -> 'b, 'c) t * string -> ('b, 'c) t
    val printf: (unit, 'a) t -> 'a
end
```

A structure matching PRINTF could be used as follows.

```
functor TestPrintf (S: PRINTF) =
    struct
    open S

    (* define some formats (the names are mnemonics of C's %c %d %s %f) *)
    fun C z = newFormat Char.toString z
    fun D z = newFormat Int.toString z
    fun S z = newFormat (fn s => s) z
    fun F z = newFormat Real.toString z

    infix C F D S

    val () = printf (`"here's a string "S" and an int "D".\n") "foo" 13
    val () = printf (`"here's a char "C".\n") #"c"
    val () = printf (`"here's a real "F".\n") 13.0
end
```

With no special compiler support, SML's type system ensures that the format characters (C, D, F, S) are supplied the correct type of argument. Try modifying the above code to see what error you get if you pass the wrong type.

The real trick is in implementing PRINTF. Here is an implementation based on <u>Functional Unparsing</u>.

```
structure Printf:> PRINTF =
    struct
    type out = TextIO.outstream
    val output = TextIO.output

type ('a, 'b) t = (out -> 'a) -> (out -> 'b)

fun fprintf (out, f) = f (fn _ => ()) out

fun printf f = fprintf (TextIO.stdOut, f)

fun ` s k = fn out => (output (out, s); k out)
```

```
fun newFormat f (a, b) k =
    a (fn out => fn s =>
        (output (out, f s)
        ; output (out, b)
        ; k out))
```

To make a complete program and test the above code, we can apply the TestPrintf functor to our implementation.

```
structure S = TestPrintf (Printf)
```

Running the complete code prints out the following.

```
here's a string foo and an int 13. here's a char c. here's a real 13.
```

Efficiency

printf is rarely a bottleneck in programs. However, you may be curious how the above implementation performs compared with the string-based C one. Fortunately, MLton's aggressive optimization inlines away all the wrapper functions, leaving only the coercions interspersed with calls to print. Thus, with MLton, the processing of the format characters occurs at compile time, which should be even faster than C's approach of processing the format characters at run time.

For example, MLton expands the above program into something like the following.

```
(print "here's a string "
; print "foo"
; print " and an int "
; print (Int.toString 13)
; print ".\n"
; print "here's a char "
; print (Char.toString #"c")
; print ".\n"
; print "here's a real "
; print (Real.toString 13.0)
; print ".\n")
```

If you're fluent in MLton's intermediate languages, you can compile the program with -keep-pass polyvariance and look at the IL to confirm this.

Download

• printf.sml

Also see

• PrintfGentle

Last edited on 2005-01-30 23:56:46 by MatthewFluet.

PrintfGentle

This page provides a gentle introduction and derivation of <u>Printf</u>, with sections and arrangement more suitable to a talk.

Introduction

SML does not have printf. Could we define it ourselves?

```
val () = printf ("here's an int %d and a real %f.\n", 13, 17.0) val () = printf ("here's three values (%d, %f, %f).\n", 13, 17.0, 19.0)
```

What could the type of printf be?

This obviously can't work, because SML functions take a fixed number of arguments. Actually they take one argument, but if that's a tuple, it can only have a fixed number of components.

From tupling to currying

What about currying to get around the typing problem?

```
val () = printf "here's an int %d and a real %f.\n" 13 17.0
val () = printf "here's three values (%d, %f, %f).\n" 13 17.0 19.0
```

That fails for a similar reason. We need two types for printf.

```
val printf: string -> int -> real -> unit
val printf: string -> int -> real -> real -> unit
```

This can't work, because printf can only have one type. SML doesn't support programmer-defined overloading.

Overloading and dependent types

Even without worrying about number of arguments, there is another problem. The type of printf depends on the format string.

```
val () = printf "here's an int %d and a real %f.\n" 13 17.0 val () = printf "here's a real %f and an int %d.\n" 17.0 13
```

Now we need

```
val printf: string -> int -> real -> unit
val printf: string -> real -> int -> unit
```

Again, this can't possibly working because SML doesn't have overloading, and types can't depend on values.

Idea: express type information in the format string

If we express type information in the format string, then different uses of printf can have different types.

Now, our two calls to printf type check, because the format string specializes printf to the appropriate type.

The types of format characters

What should the type of format characters D and F be? Each format character requires an additional argument of the appropriate type to be supplied to printf.

Idea: guess the final type that will be needed for printf the format string and verify it with each format character.

```
type ('a, 'b) t   (* 'a = rest of type to verify, 'b = final type *)
val ` : string -> ('a, 'a) t  (* guess the type, which must be verified *)
val D: (int -> 'a, 'b) t * string -> ('a, 'b) t  (* consume an int *)
val F: (real -> 'a, 'b) t * string -> ('a, 'b) t  (* consume a real *)
val printf: (unit, 'a) t -> 'a
```

Don't worry. In the end, type inference will guess and verify for us.

Understanding guess and verify

Now, let's build up a format string and a specialized printf.

```
infix D F
val f0 = `"here's an int "
val f1 = f0 D " and a real "
val f2 = f1 F ".\n"
val p = printf f2
```

These definitions yield the following types.

```
val f0: (int -> real -> unit, int -> real -> unit) t
val f1: (real -> unit, int -> real -> unit) t
val f2: (unit, int -> real -> unit) t
val p: int -> real -> unit
```

So, p is a specialized printf function. We could use it as follows

```
val () = p 13 17.0

val () = p 14 19.0
```

Type checking this using a functor

```
signature PRINTF =
    sig
        type ('a, 'b) t
        val ` : string -> ('a, 'a) t
        val D: (int -> 'a, 'b) t * string -> ('a, 'b) t
        val F: (real -> 'a, 'b) t * string -> ('a, 'b) t
        val printf: (unit, 'a) t -> 'a
    end

functor Test (P: PRINTF) =
    struct
        open P
        infix D F

    val () = printf (`"here's an int "D" and a real "F".\n") 13 17.0
    val () = printf (`"here's three values ("D", "F ", "F").\n") 13 17.0
end
```

Implementing Printf

Think of a format character as a formatter transformer. It takes the formatter for the part of the format string before it and transforms it into a new formatter that first does the left hand bit, then does its bit, then continues on with the rest of the format string.

Testing printf

```
structure Z = Test (Printf)
```

User-definable formats

The definition of the format characters is pretty much the same. Within the Printf structure we can define a format character generator.

```
val newFormat: ('a -> string) -> ('a -> 'b, 'c) t * string -> ('b, 'c) t =
    fn toString => fn (T f, s) =>
    T (fn th => f (fn () => fn a => (print (toString a); print s; th ())))
```

```
val D = fn z => newFormat Int.toString z
val F = fn z => newFormat Real.toString z
```

A core Printf

We can now have a very small PRINTF signature, and define all the format strings externally to the core module.

```
signature PRINTF =
   siq
     type ('a, 'b) t
     val ` : string -> ('a, 'a) t
     val newFormat: ('a -> string) -> ('a -> 'b, 'c) t * string -> ('b, 'c) t
      val printf: (unit, 'a) t -> 'a
   end
structure Printf: PRINTF =
   struct
      datatype ('a, 'b) t = T of (unit -> 'a) -> 'b
      fun printf (T f) = f (fn () \Rightarrow ())
      fun ` s = T (fn a => (print s; a ()))
      fun newFormat toString (T f, s) =
         T (fn th =>
            f (fn () => fn a =>
               (print (toString a)
                ; print s
                ; th ())))
   end
```

Extending to fprintf

One can implement fprintf by threading the outstream through all the transformers.

```
signature PRINTF =
   sig
     type ('a, 'b) t
     val ` : string -> ('a, 'a) t
     val fprintf: (unit, 'a) t * TextIO.outstream -> 'a
     val newFormat: ('a -> string) -> ('a -> 'b, 'c) t * string -> ('b, 'c) t
     val printf: (unit, 'a) t -> 'a
  end
structure Printf: PRINTF =
   struct
     type out = TextIO.outstream
     val output = TextIO.output
      datatype ('a, 'b) t = T of (out -> 'a) -> out -> 'b
      fun fprintf (T f, out) = f (fn _ => ()) out
      fun printf t = fprintf (t, TextIO.stdOut)
      fun s = T (fn a => fn out => (output (out, s); a out))
```

Notes

- Lesson: instead of using dependent types for a function, express the the dependency in the type of the argument.
- If printf is partially applied, it will do the printing then and there. Perhaps this could be fixed with some kind of terminator.

A syntactic or argument terminator is not necessary. A formatter can either be eager (as above) or lazy (as below). A lazy formatter accumulates enough state to print the entire string. The simplest lazy formatter concatenates the strings as they become available:

```
structure PrintfLazyConcat: PRINTF =
    struct
    datatype ('a, 'b) t = T of (string -> 'a) -> string -> 'b

fun printf (T f) = f print ""

fun ` s = T (fn th => fn s' => th (s' ^ s))

fun newFormat toString (T f, s) =
    T (fn th =>
        f (fn s' => fn a =>
              th (s' ^ toString a ^ s)))
end
```

It is somewhat more efficient to accumulate the strings as a list:

```
structure PrintfLazyList: PRINTF =
    struct
    datatype ('a, 'b) t = T of (string list -> 'a) -> string list -> 'b
    fun printf (T f) = f (List.app print o List.rev) []
    fun ` s = T (fn th => fn ss => th (s::ss))

fun newFormat toString (T f, s) =
    T (fn th =>
        f (fn ss => fn a =>
              th (s::toString a::ss)))
end
```

Last edited on 2005-07-13 21:21:04 by <u>VesaKarvonen</u>.

ProductType

Standard ML has special syntax for products (tuples). A product type is written as

```
t1 * t2 * ... * tN
```

and a product pattern is written as

```
(p1, p2, ..., pN)
```

In most situations the syntax is quite convenient. However, there are special circumstances under which the syntax for product patterns can be cumbersome.

The problem is best shown through parser combinators. A typical parser combinator library provides a combinator that has a type of the form

```
'a parser * 'b parser -> ('a * 'b) parser
```

and produces a parser for the concatenation of two parsers. When more than two parsers are concatenated, the result of the resulting parser is a nested structure of pairs

```
(...(p1, p2), p3)..., pN)
```

which is somewhat cumbersome.

One way around this problem is to use a product datatype

```
datatype ('a, 'b) product = & of 'a * 'b
```

with an infix constructor

infix &

The type of the concatenation combinator then becomes

```
'a parser * 'b parser -> ('a, 'b) product parser
```

While this doesn't stop the nesting, it makes the pattern significantly easier to write. Instead of

```
(..., (p1, p2), p3)..., pN)
```

the pattern is written as

```
p1 & p2 & p3 & ... & pN
```

which is considerably more concise.

The symbol & is inspired by the Curry–Howard isomorphism: the proof of a conjunction (A & B) is a pair of proofs (a, b).

Last edited on 2005–12–02 04:23:58 by StephenWeeks.

Profiling

With MLton and mlprof, you can profile your program to find out bytes allocated, execution counts, or time spent in each function. To profile you program, compile with -profile kind, where kind is one of alloc, count, or time. Then, run the executable, which will write an mlmon.out file when it finishes. You can then run mlprof on the executable and the mlmon.out file to see the performance data.

Here are the three kinds of profiling that MLton supports.

- ProfilingAllocation
- ProfilingCounts
- <u>ProfilingTime</u>

Going further

- CallGraphs to visualize profiling data.
- ProfilingTheStack
- <u>MLtonProfile</u> to selectively profile parts of your program.
- <u>HowProfilingWorks</u>.

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fun append (11, 12) =

Profiling Allocation

With MLton and mlprof, you can <u>profile</u> your program to find out how many bytes each function allocates. To do so, compile your program with -profile alloc. For example, suppose that list-rev.sml is the following.

```
case 11 of
     [] => 12
    | x :: 11 => x :: append (11, 12)
fun rev 1 =
  case 1 of
     [] => []
    | x :: l \Rightarrow append (rev l, [x])
val l = List.tabulate (1000, fn i => i)
val _ = 1 + hd (rev 1)
Compile and run list-rev as follows.
% mlton -profile alloc list-rev.sml
% ./list-rev
% mlprof -show-line true list-rev mlmon.out
6,030,136 bytes allocated (108,336 bytes by GC)
     function
                        cur
append list-rev.sml: 1 97.6%
<gc>
                     1.8%
                        0.4%
<main>
```

rev list-rev.sml: 6 0.2%

The data shows that most of the allocation is done by the append function defined on line 1 of list-rev.sml. The table also shows how special functions like gc and main are handled: they are printed with surrounding brackets. C functions are displayed similarly. In this example, the allocation done by the garbage collector is due to stack growth, which is usually the case.

The run-time performance impact of allocation profiling is noticeable, because it inserts additional C calls for object allocation.

Compile with -profile alloc -profile-branch true to find out how much allocation is done in each branch of a function; see <u>ProfilingCounts</u> for more details on -profile-branch.

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ProfilingCounts

With MLton and mlprof, you can <u>profile</u> your program to find out how many times each function is called and how many times each branch is taken. To do so, compile your program with

```
-profile count -profile-branch true
```

. For example, suppose that tak.smlcontains the following.

```
structure Tak =
   struct
      fun tak1 (x, y, z) =
            fun tak2 (x, y, z) =
               if y >= x
                  then z
               else
                  tak1 (tak2 (x - 1, y, z),
                        tak2 (y - 1, z, x),
                        tak2 (z - 1, x, y))
         in
            if y >= x
               then z
               tak1 (tak2 (x - 1, y, z),
                     tak2 (y - 1, z, x),
                     tak2 (z - 1, x, y))
         end
  end
val rec f =
   fn 0 => ()
    | ~1 => print "this branch is not taken\n"
    | n => (Tak.tak1 (18, 12, 6) ; f (n-1))
val _ = f 5000
fun uncalled () = ()
```

Compile with count profiling and run the program.

```
\mbox{\%} mlton -profile count -profile-branch true tak.sml \mbox{\%} ./tak
```

Display the profiling data, along with raw counts and file positions.

f tak.sml: 23	0.0%	(5,001)
f. tak.sml: 25	0.0%	(5,000)
f. branch> tak.sml: 23	0.0%	(1)
uncalled tak.sml: 29	0.0%	(0)
f. tak.sml: 24	0.0%	(0)

Branches are displayed with lexical nesting followed by chranch> where the function name would normally
be, or <true> or <false> for if—expressions. It is best to run mlprof with -show-line true to help
identify the branch.

One use of <code>-profile</code> count is as a code-coverage tool, to help find code in your program that hasn't been tested. For this reason, <code>mlprof</code> displays functions and branches even if they have a count of zero. As the above output shows, the branch on line 24 was never taken and the function defined on line 29 was never called. To see zero counts, it is best to run <code>mlprof</code> with <code>-raw true</code>, since some code (e.g. the branch on line 23 above) will show up with <code>0.0%</code> but may still have been executed and hence have a nonzero raw count.

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ProfilingTheStack

For all forms of <u>Profiling</u>, you can gather counts for all functions on the stack, not just the currently executing function. To do so, compile your program with <code>-profile-stack true</code>. For example, suppose that <code>list-rev.sml</code> contains the following.

```
fun append (11, 12) =
    case 11 of
      [] => 12
      | x :: 11 => x :: append (11, 12)

fun rev l =
    case 1 of
      [] => []
      | x :: 1 => append (rev 1, [x])

val l = List.tabulate (1000, fn i => i)
val _ = 1 + hd (rev 1)
```

Compile with stack profiling and then run the program.

```
% mlton -profile alloc -profile-stack true list-rev.sml
% ./list-rev
```

Display the profiling data.

In the above table, we see that rev, defined on line 6 of list-rev.sml, is only responsible for 0.2% of the allocation, but is on the stack while 97.6% of the allocation is done by the user program and while 1.8% of the allocation is done by the garbage collector.

The run—time performance impact of <code>-profile-stack true</code> can be noticeable since there is some extra bookkeeping at every nontail call and return.

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ProfilingTime

With MLton and mlprof, you can <u>profile</u> your program to find out how much time is spent in each function over an entire run of the program. To do so, compile your program with -profile time. For example, suppose that tak.sml contains the following.

```
structure Tak =
   struct
      fun tak1 (x, y, z) =
            fun tak2 (x, y, z) =
               if y >= x
                  then z
               else
                  tak1 (tak2 (x - 1, y, z),
                        tak2 (y - 1, z, x),
                        tak2 (z - 1, x, y))
            if y >= x
               then z
            else
               tak1 (tak2 (x - 1, y, z),
                    tak2 (y - 1, z, x),
                     tak2 (z - 1, x, y)
         end
   end
val rec f =
   fn 0 => ()
    | ~1 => print "this branch is not taken\n"
    | n = (Tak.tak1 (18, 12, 6) ; f (n-1))
val _ = f 5000
fun uncalled () = ()
Compile with time profiling and run the program.
```

```
% mlton -profile time tak.sml
% ./tak
```

Display the profiling data.

This example shows how mlprof indicates lexical nesting: as a sequence of period-separated names indicating the structures and functions in which a function definition is nested. The profiling data shows that roughly three-quarters of the time is spent in the Tak.takl.takl function, while the rest is spent in Tak.takl.

Display raw counts in addition to percentages with -raw true.

Display the file name and line number for each function in addition to its name with -show-line true.

Time profiling is designed to have a very small performance impact. However, in some cases there will be a run—time performance cost, which may perturb the results. There is more likely to be an impact with —codegen c than—codegen native.

You can also compile with -profile time -profile-branch true to find out how much time is spent in each branch of a function; see <u>ProfilingCounts</u> for more details on -profile-branch.

Caveats

With -profile time, use of the following in your program will cause a run-time error, since they would interfere with the profiler signal handler.

```
MLton.Itimer.set (MLton.Itimer.Prof, ...)MLton.Signal.setHandler (MLton.Signal.prof, ...)
```

Also, because of the random sampling used to implement -profile time, it is best to have a long running program (at least tens of seconds) in order to get reasonable time

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Projects

We have lots of ideas for projects to improve MLton, many of which we do not have time to implement, or at least haven't started on yet. Here is a list of some of those improvements, ranging from the easy (1 week) to the difficult (several months). If you have any interest in working on one of these, or some other improvement to MLton not listed here, please send mail to MLton@mlton.org.

- Port to new platform: Windows (native, not Cygwin or MinGW), ...
- Source–level debugger
- Heap profiler
- Interfaces to libraries: OpenGL, ...
- Additional constant types: Real80, ...
- An IDE (possibly integrated with <u>Eclipse</u>)
- Port MLRISC and use for code generation
- Optimizations
 - ◆ Improved closure representation Right now, MLton's closure conversion algorithm uses a simple flat closure to represent each function.
 - ♦ Elimination of array bounds checks in loops
 - ♦ Elimination of overflow checks on array index computations
 - ♦ Common-subexpression elimination of repeated array subscripts
 - ♦ Loop-invariant code motion, especially for tuple selects
 - ◆ Auto-vectorization, for MMX/SSE/3DNow/AltiVec (see the work done on GCC)
- Analyses
 - ♦ Uncaught exception analysis

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Pronounce

Here is how "MLton" sounds.

"MLton" is pronounced in two syllables, with stress on the first syllable. The first syllable sounds like the word *mill* (as in "steel mill"), the second like the word *tin* (as in "cookie tin").

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PropertyList

A property list is a dictionary–like data structure into which properties (name–value pairs) can be inserted and from which properties can be looked up by name. The term comes from the Lisp language, where every symbol has a property list for storing information, and where the names are typically symbols and keys can be any type of value.

Here is an SML signature for property lists such that for any type of value a new property can be dynamically created to manipulate that type of value in a property list.

Here is a functor demonstrating the use of property lists. It first creates a property list, then two new properties (of different types), and adds a value to the list for each property.

```
functor Test (P: PROPERTY_LIST) =
    struct
    val pl = P.new ()

val {add = addInt: P.t * int -> unit, peek = peekInt} = P.newProperty ()
    val {add = addReal: P.t * real -> unit, peek = peekReal} = P.newProperty ()

val () = addInt (pl, 13)
    val () = addReal (pl, 17.0)
    val s1 = Int.toString (valOf (peekInt pl))
    val s2 = Real.toString (valOf (peekReal pl))
    val () = print (concat [s1, " ", s2, "\n"])
end
```

Applied to an appropriate implementation PROPERTY_LIST, the Test functor will produce the following output.

13 17.0

Implementation

Because property lists can hold values of any type, their implementation requires a <u>UniversalType</u>. Given that, a property list is simply a list of elements of the universal type. Adding a property adds to the front of the list, and looking up a property scans the list.

```
functor PropertyList (U: UNIVERSAL_TYPE): PROPERTY_LIST =
    struct
    datatype t = T of U.t list ref

fun new () = T (ref [])

fun 'a newProperty () =
    let
```

If U: UNIVERSAL_TYPE, then we can test our code as follows.

```
structure Z = Test (PropertyList (U))
```

Of course, a serious implementation of property lists would have to handle duplicate insertions of the same property, as well as the removal of elements in order to avoid space leaks.

Also see

MLton relies heavily on property lists for attaching information to syntax tree nodes in its intermediate languages. See property-list.sig property-list.fum.

MLRISC uses property lists extensively.

Last edited on 2005-08-19 15:30:27 by MatthewFluet.

RayRacine

Using SML in some *Semantic Web* stuff. Anyone interested in similar, please contact me. GreyLensman on #sml on IRC or rracine at this domain adelphia with a dot here net.

Current areas of coding.

- 1. Pretty solid, high performance Rete implementation base functionality is complete.
- 2. N3 parser mostly complete
- 3. RDF parser based on fxg not started.
- 4. Swerve HTTP server 1/2 done.
- 5. SPARQL implementation not started.
- 6. Persistent engine based on BerkelyDB not started.
- 7. Native implementation of Postgresql protocol underway, ways to go.
- 8. I also have a small change to the MLton compiler to add <u>PackWord</u><N> changes compile but needs some more work, clean–up and unit tests.

Last edited on 2005–12–02 03:28:00 by <u>StephenWeeks</u>.

Redundant

Redundant is an optimization pass for the SSA IntermediateLanguage, invoked from SSASimplify.

Description

???

Implementation

redundant.sig redundant.fun

Details and Notes

The reason Redundant got put in was due to some output of the <u>ClosureConvert</u> pass converter where the environment record, or components of it, were passed around in several places. That may have been more relevant with polyvariant analyses (which are long gone). But it still seems possibly relevant, especially with more aggressive flattening, which should reveal some fields in nested closure records that are redundant.

Last edited on 2005–12–02 00:58:46 by StephenWeeks.

RedundantTests

RedundantTests is an optimization pass for the SSA IntermediateLanguage, invoked from SSASimplify.

Description

This pass simplifies conditionals whose results are implied by a previous conditional test.

Implementation

redundant-tests.sig redundant-tests.fun

Details and Notes

An additional test will sometimes eliminate the overflow test when adding or subtracting 1. In particular, it will eliminate it in the following cases:

```
if x < y
then ... x + 1 ...
else ... y - 1 ...
```

Last edited on 2005-12-02 00:59:16 by StephenWeeks.

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A B C D E F G H I J K L M N O P O R S T U V W X Y Z

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- Tree Pattern Matching for ML. Marianne Baudinet, David MacQueen. 1985. Describes the match compiler used in an early version of <u>SML/NJ</u>.
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- OO Programming styles in ML. Bernard Berthomieu. LAAS Report #2000111, 2000.
- No-Longer-Foreign: Teaching an ML compiler to speak C "natively". Matthias Blume. <u>BABEL</u> 2001.
- Destructors, Finalizers, and Synchronization. Hans Boehm. POPL 2003.

Discusses a number of issues in the design of finalizers. Many of the design choices are consistent with MLtonFinalizable.

• Flow-directed Closure Conversion for Typed Languages. Henry Cejtin, Suresh Jagannathan, and Stephen Weeks. <u>ESOP</u> 2000.

Describes MLton's closure-conversion algorithm, which translates from its simply-typed higher-order intermediate language to its simply-typed first-order intermediate language.

- Functional Unparsing. Olivier Danvy. BRICS Technical Report RS 98–12, 1998.
- Extensional Polymorphism. Catherin Dubois, François Rouaix, and Pierre Weis. <u>POPL</u> 1995.

An extension of ML that allows the definition of ad-hoc polymorphic functions by inspecting the type of their argument.

- Garbage Collection Safety for Region-based Memory Management. Martin Elsman. <u>TLDI</u> 2003.
- <u>Type-Specialized Serialization with Sharing Martin Elsman</u>. University of Copenhagen. IT University Technical Report TR-2004-43, 2004.
- The Little MLer (addall). ISBN 026256114X. Matthias Felleisen and Dan Freidman. The MIT Press, 1998.
- Kill-Safe Synchronization Abstractions. Matthew Flatt and Robert Bruce Findler. PLDI 2004.
- Contification Using Dominators. Matthew Fluet and Stephen Weeks. ICFP 2001.

Describes contification, a generalization of tail—recursion elimination that is an optimization operating on MLton's static single assignment (SSA) intermediate language.

- Phantom Types and Subtyping. Matthew Fluet and Riccardo Pucella. TCS 2002.
- Generic Polymorphism in ML. J. Furuse. JFLA 2001.

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 - An introduction and overview of the <u>Basis Library</u>, followed by a detailed description of each module. The module descriptions are also available online.
- Region—based Memory Management in Cyclone. Dan Grossman, Greg Morrisett, Trevor Jim, Michael Hicks, Yanling Wang, and James Cheney. PLDI 2002.
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- Mistakes and ambiguities in the definition of Standard ML. Stefan Kahrs. University of Edinburgh LFCS Report ECS-LFCS-93-257, 1993.

There are also the <u>addenda</u> published in 1996.

Describes a number of problems with the <u>1990 Definition</u>, many of which were fixed in the <u>1997 Definition</u>.

- Pickler Combinators. Andrew Kennedy. JFP, 14(6): 727–739, 2004.
- Faster Algorithms for Finding Minimal Consistent DFAs. Kevin Lang. 1999.
- MGTK: An SML binding of Gtk+. Ken Larsen and Henning Niss. USENIX Annual Technical Conference, 2004.
- The ZINC experiment: an economical implementation of the ML language. Xavier Leroy. Technical report 117, INRIA, 1990.

A detailed explanation of the design and implementation of a bytecode compiler and interpreter for \underline{ML} with a machine model aimed at efficient implementation.

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- MLRISC Annotations. Allen Leung and Lal George. 1998.
- Asynchronous exceptions in Haskell. Simon Marlow, Simon Peyton Jones, Andy Moran and John Reppy. PLDI 2001.

An asynchronous exception is a signal that one thread can send to another, and is useful for the receiving thread to treat as an exception so that it can clean up locks or other state relevant to its current context.

There are a couple of earlier versions of this paper floating around, from August and November 2000. Make sure and get the official version from May 2001 (linked above).

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- How ML Evolved. Robin Milner. Polymorphism—The ML/LCF/Hope Newsletter, 1983.
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 - Introduces and explains the notation and approach used in <u>The Definition of Standard ML</u>.
- The Definition of Standard ML. (addall) ISBN 0262631326. Robin Milner, Mads Tofte, and Robert Harper. The MIT Press, 1990.
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- <u>The Definition of Standard ML (Revised)</u>. (<u>addall</u>) ISBN 0262631814. Robin Milner, Mads Tofte, Robert Harper, and David MacQueen. The MIT Press, 1997.
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- <u>Automatic Code Generation from Coloured Petri Nets for an Access Control System.</u> Kjeld H. Mortensen. Workshop on Practical Use of Coloured Petri Nets and Design/CPN, 1999.
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 - Describes fxp, an XML parser implemented in Standard ML.
- Parsing and Querying XML Documents in SML. Andreas Neumann. Doctoral Thesis, 1999.
- Purely Functional Data Structures. ISBN 0521663504. Chris Okasaki. Cambridge University Press, 1999.
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- The HiPE/x86 Erlang Compiler: System Description and Performance Evaluation. Mikael Pettersson, Konstantinos Sagonas, and Erik Johansson. <u>FLOPS</u> 2002.

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- Embedding an Interpreted Language Using Higher-Order Functions and Types. Norman Ramsey. IVME 2003.
- Widening Integer Arithmetic. Kevin Redwine and Norman Ramsey. CC 2004.

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- Concurrent Programming in ML (addall). ISBN 0521480892. John Reppy. Cambridge University Press, 1999.

Covers ConcurrentML.

- Defects in the Revised Definition of Standard ML. Andreas Rossberg. 2001.
- Dual—Mode Garbage Collection. Patrick M. Sansom. Workshop on the Parallel Implementation of Functional Languages, 1991.
- When Do Match-Compilation Heuristics Matter. Kevin Scott and Norman Ramsey. University of Virginia Technical Report CS-2000-13.
 - Modified SML/NJ to experimentally compare a number of match—compilation heuristics and showed that choice of heuristic usually does not significantly affect code size or run time.

- ML pattern match compilation and partial evaluation. Peter Sestoft. Partial Evaluation, 1996. Describes the derivation of the match compiler used in <u>Moscow ML</u>.
- Anthony L. Shipman. Unix System Programming with Standard ML, 2002.
- Calcul statique des applications de modules parametres. Julien Signoles. JFLA 2003.

Describes a defunctorizer for OCaml, and compares it to existing defunctorizers, including MLton.

- Object—oriented programming and Standard ML. Lars Thorup and Mads Tofte. Workshop on ML and its applications, 1994.
- Type Inference for Polymorphic References. Mads Tofte. Information and Computation, 89(1_References), 1990.
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- Managing Memory with Types. Daniel C. Wang. PhD Thesis.

 Chapter 6 describes an implementation of a type-preserving garbage collector for MLton.
- <u>Type-Preserving Garbage Collectors</u>. Daniel C. Wang and Andrew W. Appel. <u>POPL</u> 2001. Shows how to modify MLton to generate a strongly typed garbage collector as part of a program.
- Programming With Recursion Schemes. Daniel C. Wang and Tom Murphy VII.

 Describes a programming technique for data abstraction, along with benchmarks of MLton and other SML compilers.
- Recursion Schemes as Abstract Interfaces. Daniel C. Wang and Tom Murphy. JFP.
- Simple Imperative Polymorphism. Andrew Wright. <u>LASC</u>, 8(4):343–355, 1995.

The origin of the <u>ValueRestriction</u>.

Abbreviations

- BABEL = Workshop on multi-language infrastructure and interoperability.
- CC = International Conference on Compiler Construction
- ESOP = European Symposium on Programming
- FLOPS = Symposium on Functional and Logic Programming
- ICFP = International Conference on Functional Programming
- IVME = Workshop on Interpreters, Virtual Machines and Emulators.
- JFLA = Journees Francophones des Langages Applicatifs
- JFP = Journal of Functional Programming
- LASC = Lisp and Symbolic Computation
- PLDI = Conference on Programming Language Design and Implementation
- POPL = Symposium on Principles of Programming Languages
- PPDP = International Conference on Principles and Practice of Declarative Programming
- TCS = IFIP International Conference on Theoretical Computer Science
- TLDI = Workshop on Types in Language Design and Implementation

Last edited on 2005–12–02 03:28:18 by StephenWeeks.

RefFlatten

Refflatten is an optimization pass for the <u>SSA2 IntermediateLanguage</u>, invoked from <u>SSA2Simplify</u>.

Description

This pass flattens a ref cell into its containing object. The idea is to replace, where possible, a type like

```
(int ref * real)
with a type like
  (int[m] * real)
```

where the [m] indicates a mutable field of a tuple.

Implementation

<u>●ref-flatten.sig</u> <u>●ref-flatten.fun</u>

Details and Notes

The savings is obvious, I hope. We avoid an extra heap-allocated object for the ref, which in the above case saves two words. We also save the time and code for the extra indirection at each get and set. There are lots of useful data structures (singly-linked and doubly-linked lists, union-find, fibonacci heaps, ...) that I believe we are paying through the nose right now because of the absence of ref flattening.

The idea is to compute for each occurrence of a ref type in the program whether or not that ref can be represented as an offset of some object (constructor or tuple). As before, a unification—based whole—program with deep abstract values makes sure the analysis is consistent.

The only syntactic part of the analysis that remains is the part that checks that for a variable bound to a value constructed by Ref_ref:

- the object allocation is in the same block. This is pretty draconian, and it would be nice to generalize it some day to allow flattening as long as the ref allocation and object allocation "line up one-to-one" in the same loop-free chunk of code.
- updates occur in the same block (and hence it is safe—for—space because the containing object is still alive). It would be nice to relax this to allow updates as long as it can be proved that the container is live.

Prevent flattening of unit refs.

RefFlatten is safe for space. The idea is to prevent a ref being flattened into an object that has a component of unbounded size (other than possibly the ref itself) unless we can prove that at each point the ref is live, then the containing object is live too. I used a pretty simple approximation to liveness.

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Regions

In region—based memory management, the heap is divided into a collection of regions into which objects are allocated. At compile time, either in the source program or through automatic inference, allocation points are annotated with the region in which the allocation will occur. Typically, although not always, the regions are allocated and deallocated according to a stack discipline.

MLton does not use region—based memory management; it uses traditional <u>GarbageCollection</u>. We have considered integrating regions with MLton, but in our opinion it is far from clear that regions would provide MLton with improved performance, while they would certainly add a lot of complexity to the compiler and complicate reasoning about and achieving <u>SpaceSafety</u>. Region—based memory management and garbage collection have different strengths and weaknesses; it's pretty easy to come up with programs that do significantly better under regions than under GC, and vice versa. We believe that it is the case that common SML idioms tend to work better under GC than under regions.

One common argument for regions is that the region operations can all be done in (approximately) constant time; therefore, you eliminate GC pause times, leading to a real-time GC. However, because of space safety concerns (see below), we believe that region-based memory management for SML must also include a traditional garbage collector. Hence, to achieve real-time memory management for MLton/SML, we believe that it would be both easier and more efficient to implement a traditional real-time garbage collector than it would be to implement a region system.

Regions, the ML Kit, and space safety

The ML Kit pioneered the use of regions for compiling Standard ML. The ML Kit maintains a stack of regions at run time. At compile time, it uses region inference to decide when data can be allocated in a stack–like manner, assigning it to an appropriate region. The ML Kit has put a lot of effort into improving the supporting analyses and representations of regions, which are all necessary to improve the performance.

Unfortunately, under a pure stack-based region system, space leaks are inevitable in theory, and costly in practice. Data for which region inference can not determine the lifetime is moved into the *global region* whose lifetime is the entire program. There are two ways in which region inference will place an object to the global region.

- When the inference is too conservative, that is, when the data is used in a stack-like manner but the region inference can't figure it out.
- When data is not used in a stack-like manner. In this case, correctness requires region inference to place the object

This global region is a source of space leaks. No matter what region system you use, there are some programs such that the global region must exist, and its size will grow to an unbounded multiple of the live data size. For these programs one must have a GC to achieve space safety.

To solve this problem, the ML Kit has undergone work to combine garbage collection with region-based memory management. <u>HallenbergEtAl02</u> and <u>Elsman03</u> describe the addition of a garbage collector to the ML Kit's region-based system. These papers provide convincing evidence for space leaks in the global region. They show a number of benchmarks where the memory usage of the program running with just regions is a large multiple (2, 10, 50, even 150) of the program running with regions plus GC.

These papers also give some numbers to show the ML Kit with just regions does better than either a system with just GC or a combined system. Unfortunately, a pure region system isn't practical because of the lack of space safety. And the other performance numbers are not so convincing, because they compare to an old version of SML/NJ and not at all with MLton. It would be interesting to see a comparison with a more serious collector.

Regions, Garbage Collection, and Cyclone

One possibility is to take Cyclone's approach, and provide both region—based memory management and garbage collection, but at the programmer's option (<u>GrossmanEtAl02</u>, <u>HicksEtAl03</u>).

One might ask whether we might do the same thing — i.e., provide a MLton.Regions structure with explicit region based memory management operations, so that the programmer could use them when appropriate. MatthewFluet has thought about this question

http://www.cs.cornell.edu/People/fluet/rgn-monad/index.html

Unfortunately, his conclusion is that the SML type system is too weak to support this option, although there might be a "poor-man's" version with dynamic checks.

Last edited on 2005–09–06 23:20:00 by MatthewFluet.

ReleaseChecklist

- Wiki
 - ♦ check <u>OrphanedPages</u> and <u>WantedPages</u>.
 - ♦ spell check.
- Update doc/changelog with a summary.
- mlton.org
 - ♦ basis gets a snapshot of http://standardml.org/Basis.
 - ♦ changelog gets a copy of doc/changelog.
 - ♦ <u>Home</u> gets note of new release.
 - ♦ <u>Download</u> gets release notes and executables.
 - ◆ Experimental is cleared.
- Send mail to
 - ♦ MLton@mlton.org
 - ◆ MLton-user@mlton.org
 - ♦ Sml-list@cs.cmu.edu (aka news:comp.lang.ml)
 - ♦ <u>lwn@lwn.net</u> (linux weekly news)
- Post to
 - ♦ <u>news:comp.lang.functional</u>
- Update OtherSites that have MLton pages.
- dupload Debian package.
- Generate new <u>Performance</u> numbers.

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RemoveUnused

RemoveUnused is an optimization pass for both the <u>SSA</u> and <u>SSA2 IntermediateLanguage</u>s, invoked from <u>SSASimplify</u> and <u>SSA2Simplify</u>.

Description

This pass aggressively removes unused:

- datatypes
- datatype constructors
- datatype constructor arguments
- functions
- function arguments
- function returns
- blocks
- block arguments
- statements (variable bindings)
- handlers from non-tail calls (mayRaise analysis)
- continuations from non-tail calls (mayReturn analysis)

Implementation

remove-unused.sig remove-unused.fun remove-unused2.sig remove-unused2.fun

Details and Notes

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Restore

Restore is a rewrite pass for the <u>SSA</u> and <u>SSA2 IntermediateLanguage</u>s, invoked from <u>KnownCase</u> and <u>LocalRef</u>.

Description

This pass restores the SSA condition for a violating <u>SSA</u> or <u>SSA2</u> program; the program must satisfy:

Every path from the root to a use of a variable (excluding globals) passes through a def of that variable.

Implementation



Details and Notes

Based primarily on Section 19.1 of Modern Compiler Implementation in ML.

The main deviation is the calculation of liveness of the violating variables, which is used to predicate the insertion of phi arguments. This is due to the algorithm's bias towards imperative languages, for which it makes the assumption that all variables are defined in the start block and all variables are "used" at exit.

This is "optimized" for restoration of functions with small numbers of violating variables — use bool vectors to represent sets of violating variables.

Also, we use a Promise to suspend part of the dominance frontier computation.

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RSSA

RSSA is an <u>IntermediateLanguage</u>, translated from <u>SSA2</u> by <u>ToRSSA</u>, optimized by <u>RSSASimplify</u>, and translated by <u>ToMachine</u> to <u>Machine</u>.

Description

RSSA is a IntermediateLanguage that makes representation decisions explicit.

Implementation



Type Checking

The new type language is aimed at expressing bit–level control over layout and associated packing of data representations. There are singleton types that denote constants, other atomic types for things like integers and reals, and arbitrary sum types and sequence (tuple) types. The big change to the type system is that type checking is now based on subtyping, not type equality. So, for example, the singleton type 0xFFFEEBB whose only inhabitant is the eponymous constant is a subtype of the type Word32.

Details and Notes

SSA is an abbreviation for Static Single Assignment. The RSSA <u>IntermediateLanguage</u> is a variant of SSA.

Last edited on 2005–12–02 03:28:34 by StephenWeeks.

RSSAShrink

RSSAShrink is an optimization pass for the RSSA IntermediateLanguage.

Description

This pass implements a whole family of compile-time reductions, like:

- constant folding, copy propagation
- inline the Goto to a block with a unique predecessor

Implementation



Details and Notes

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RSSASimplify

The optimization passes for the <u>RSSA IntermediateLanguage</u> are collected and controlled by the Backend functor ($\underline{\begin{tabular}{l} backend.sig}}$).

The following optimization pass is implemented:

• RSSAShrink

The following implementation passes are implemented:

- ImplementHandlers
- ImplementProfiling
- InsertLimitChecks
- InsertSignalChecks

The optimization passes can be controlled from the command–line by the options

- -diag-pass <pass> -- keep diagnostic info for pass
- -drop-pass <pass> -- omit optimization pass
- -keep-pass <pass> -- keep the results of pass

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RunningOnCygwin

MLton runs on the Cygwin emulation layer, which provides a Posix-like environment while running on Windows. To run MLton with Cygwin, you must first install Cygwin on your Windows machine. To do this, visit the Cygwin site from your Windows machine and run their setup. exe script. Then, you can unpack the MLton binary tgz in your Cygwin environment.

To run MLton cross-compiled executables on Windows, you must install the Cygwin dll on the Windows machine.

Known issues

- Time profiling is disabled.
- Cygwin's mmap emulation is less than perfect. Sometimes it interacts badly with Posix.Process.fork. For idiomatic uses of fork plus exec, you can instead use the MLton.Process.spawn family of functions, which work on all our platforms.
- Cygwin's mmap emulation does not make available as much contiguous virtual address space as using the Windows VirtualAlloc function. Earlier versions of MLton used VirtualAlloc instead of mmap, but that no longer works.

Also see

• RunningOnMinGW

Last edited on 2005–12–02 01:37:10 by StephenWeeks.

RunningOnDarwin

MLton runs fine on Darwin, which underlies Mac OSX.

• MLton requires the <u>GnuMP</u> library, which <u>fink</u> has <u>here</u>.

Also see

• RunningOnPowerPC

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RunningOnFreeBSD

MLton is available as a FreeBSD port.

Known issues

• Executables often run more slowly than on a comparable Linux machine. We conjecture that part of this is due to costs due to heap resizing and kernel zeroing of pages. Any help in solving the problem would be appreciated.

Last edited on 2004–12–29 20:13:09 by <u>StephenWeeks</u>.

RunningOnLinux

The are no known issues using MLton on Linux.

Last edited on 2004–11–02 00:56:09 by StephenWeeks.

RunningOnMinGW

MLton runs on MinGW, a library for porting Unix applications to Windows. Some library functionality is missing or changed.

- The C function getrusage is implemented by a stub that always sets the time to zero. Hence MLton.Rusage.rusage will return times of zero. Also, the times printed by the runtime system will be zeroes.
- Many functions are unimplemented and will raise SysErr.
 - ♦ IS.IO.poll
 - ♦ MLton.Itimer.set
 - ♦ MLton.ProcEnv.setgroups
 - ♦ Posix.FileSys.chown
 - ♦ Posix.FileSys.fchown
 - ♦ Posix.FileSys.fpathconf
 - ♦ Posix.FileSys.link
 - ♦ Posix.FileSys.mkfifo
 - ◆ Posix.FileSys.pathconf
 - ♦ Posix.FileSys.readlink
 - ♦ Posix.FileSys.symlink
 - ♦ Posix.IO.dupfd
 - ♦ Posix.IO.getfd
 - ♦ Posix.IO.getfl
 - ♦ Posix.IO.qetlk
 - ♦ Posix.IO.setfd
 - ♦ Posix.IO.setfl
 - ♦ Posix.IO.setlk
 - ♦ Posix.IO.setlkw
 - ♦ Posix.ProcEnv.ctermid
 - ♦ Posix.ProcEnv.getegid
 - ◆ Posix.ProcEnv.geteuid
 - ◆ Posix.ProcEnv.getgid
 - ♦ Posix.ProcEnv.getgroups
 - ◆ Posix.ProcEnv.getlogin
 - ◆ Posix.ProcEnv.getpgrp
 - ◆ Posix.ProcEnv.getpid
 - ♦ Posix.ProcEnv.getppid
 - ♦ Posix.ProcEnv.getuid
 - ♦ Posix.ProcEnv.setgid
 - ♦ Posix.ProcEnv.setpgid
 - ♦ Posix.ProcEnv.setsid
 - ♦ Posix.ProcEnv.setuid
 - ♦ Posix.ProcEnv.sysconf
 - ♦ Posix.ProcEnv.times
 - ♦ Posix.ProcEnv.ttyname
 - ♦ Posix.Process.exece
 - ♦ Posix.Process.execp
 - ♦ Posix.Process.exit
 - ♦ Posix.Process.fork
 - ◆ Posix.Process.getgrnam

- ♦ Posix.Process.getpwuid
- ♦ Posix.Process.kill
- ♦ Posix.Process.pause
- ♦ Posix.Process.waitpid
- ♦ Posix.Process.waitpid_nh
- ♦ Posix.SysDB.getgrgid
- ♦ Posix.TTY.TC.drain
- ♦ Posix.TTY.TC.flow
- ♦ Posix.TTY.TC.flush
- ♦ Posix.TTY.TC.getattr
- ◆ Posix.TTY.TC.getpgrp
- ♦ Posix.TTY.TC.sendbreak
- ♦ Posix.TTY.TC.setattr
- ♦ Posix.TTY.TC.setpgrp
- ♦ UnixSock.fromAddr
- ♦ UnixSock.toAddr

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RunningOnNetBSD

MLton runs fine on NetBSD.

Installing the correct packages for NetBSD

The NetBSD system installs 3rd party packages by a mechanism known as pkgsrc. This is a tree of Makefiles which when invoked downloads the source code, builds a package and installs it on the system. In order to run MLton on NetBSD, you will have to install several packages for it to work:

- shells/bash
- devel/gmp
- devel/gmake

In order to get graphical call-graphs of profiling information, you will need the additional package

• graphics/graphviz

To build the documentation for MLton, you need htmldoc.

Tips for compiling and using MLton on NetBSD

MLton can be a memory–hog on computers with little memory. While 640Mb of RAM ought to be enough to self–compile MLton one might want to do some tuning to the NetBSD VM subsystem in order to succeed. The notes presented here is what <u>JesperLouisAndersen</u> uses for compiling MLton on his laptop.

The NetBSD VM subsystem

NetBSD uses a VM subsystem named <u>UVM</u>. <u>Tuning the VM system</u> can be done via the sysctl(8) –interface with the "VM" MIB set.

Tuning the NetBSD VM subsystem for MLton

MLton uses a lot of anonymous pages when it is running. Thus, we will need to tune up the default of 80 for anonymous pages. Setting

```
sysctl -w vm.anonmax=95
sysctl -w vm.anonmin=50
sysctl -w vm.filemin=2
sysctl -w vm.execmin=2
sysctl -w vm.filemax=4
sysctl -w vm.execmax=4
```

makes it less likely for the VM system to swap out anonymous pages. For a full explanation of the above flags, see the documentation.

The result is that my laptop goes from a MLton compile where it swaps a lot to a MLton compile with no swapping.

RunningOnOpenBSD

MLton runs fine on OpenBSD.

Known issues

• Our socket regression test fails. We suspect this is not a bug and is simply due to our test relying on a certain behavior when connecting to a socket that has not yet accepted, which is handled differently on OpenBSD than other platforms. Any help in understanding and resolving this issue is appreciated.

Last edited on 2005–12–02 01:37:01 by StephenWeeks.

RunningOnPowerPC

MLton runs fine on PowerPC.

Known issues

• When compiling for PowerPC, MLton doesn't support native code generation (-codegen native). Hence, performance is not as good as it might be and compile times are longer. Also, the quality of code generated by gcc is important. By default, MLton calls gcc -O1. You can change this by calling MLton with -cc-opt -O2.

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RunningOnSolaris

MLton runs fine on Solaris.

Known issues

- You must install the binutils, gcc, and make packages. You can find out how to get these at sunfreeware.com
- Making the documentation requires that you install latex and dvips, which are available in the tetex package. It also requires hevea, for which we haven't yet tracked down a package.
- Bootstrapping is so slow as to be impractical (many hours on a 500MHz UltraSparc). For this reason, we strongly recommend building with a Linux to Solaris cross compiler.

Also see

• RunningOnSparc

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RunningOnSparc

MLton runs fine on Sparc.

Known issues

- When compiling for Sparc, MLton doesn't support native code generation (-codegen native). Hence, performance is not as good as it might be and compile times are longer. Also, the quality of code generated by gcc is important. By default, MLton calls gcc -O1. You can change this by calling MLton with -cc-opt -O2. We have seen this speed up some programs by as much as 30%, especially those involving floating point; however, it can also more than double compile times.
- When compiling for Sparc, MLton uses -align 8 by default. While this speeds up reals, it also may increase object sizes. If your program does not make significant use of reals, you might see a speedup with -align 4.

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RunTimeOptions

Executables produced by MLton take command line arguments that control the runtime system. These arguments are optional, and occur before the executable's usual arguments. To use these options, the first argument to the executable must be @MLton. The optional arguments then follow, must be terminated by --, and are followed by any arguments to the program. The optional arguments are *not* made available to the SML program via CommandLine.arguments. For example, a valid call to hello-world is:

```
hello-world @MLton gc-summary fixed-heap 10k -- a b c

In the above example, CommandLine.arguments () = ["a", "b", "c"].
```

It is allowed to have a sequence of @MLton arguments, as in:

```
hello-world @MLton gc-summary -- @MLton fixed-heap 10k -- a b c
```

Run-time options can also control MLton, as in

```
mlton @MLton fixed-heap 0.5g -- foo.sml
```

Options

• fixed-heap $x\{k|K|m|M|g|G\}$

Use a fixed size heap of size x, where x is a real number and the trailing letter indicates its units.

```
k or K 1024
m or M 1,048,576
g or G 1,073,741,824
```

A value of 0 means to use almost all the RAM present on the machine.

The heap size used by fixed-heap includes all memory allocated by SML code, including memory for the stack (or stacks, if there are multiple threads). It does not, however, include any memory used for code itself or memory used by C globals, the C stack, or malloc.

• qc-messages

Print a message at the start and end of every garbage collection.

• gc-summary

Print a summary of garbage collection statistics upon program termination.

• load-world world

Restart the computation with the file specified by *world*, which must have been created by a call to MLton.World.save by the same executable. See <u>MLtonWorld</u>.

• max-heap $x\{k|K|m|M|q|G\}$

Run the computation with an automatically resized heap that is never larger than x, where x is a real number and the trailing letter indicates the units as with fixed-heap. The heap size for max-heap is accounted for as with fixed-heap.

• no-load-world

Disable load-world. This can be used as an argument to the compiler via -runtime no-load-world to create executables that will not load a world. This may be useful to ensure that set—uid executables do not load some strange world.

- ram-slop x
 - Multiply *x* by the amount of RAM on the machine to obtain what the runtime views as the amount of RAM it can use. Typically *x* is less than 1, and is used to account for space used by other programs running on the same machine.
- stop

Causes the runtime to stop processing <code>@MLton</code> arguments once the next — is reached. This can be used as an argument to the compiler via <code>-runtime</code> stop to create executables that don't process any <code>@MLton</code> arguments.

Last edited on 2005–12–02 06:13:52 by StephenWeeks.

ScopeInference

Scope inference is an analysis/rewrite pass for the AST IntermediateLanguage, invoked from Elaborate.

Description

This pass adds free type variables to the val or fun declaration where they are implicitly scoped.

Implementation

scope.sig scope.fun

Details and Notes

Scope inference determines for each type variable, the declaration where it is bound. Scope inference is a direct implementation of the specification given in section 4.6 of the <u>Definition</u>. Recall that a free occurrence of a type variable 'a in a declaration d is *unguarded* in d if 'a is not part of a smaller declaration. A type variable 'a is implicitly scoped at d if 'a is unguarded in d and 'a does not occur unguarded in any declaration containing d.

The first pass of scope inference walks down the tree and renames all explicitly bound type variables in order to avoid name collisions. It then walks up the tree and adds to each declaration the set of unguarded type variables occurring in that declaration. At this point, if declaration does not contains an unguarded type variable 'a and the immediately containing declaration does not contain 'a, then 'a is implicitly scoped at d. The final pass walks down the tree leaving a 'a at the a declaration where it is scoped and removing it from all enclosed declarations.

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SelfCompiling

If you want to compile MLton, you must first get the <u>Sources</u>. You can compile with either MLton or SML/NJ, but we strongly recommend using MLton, since it generates a much faster and more robust executable.

Compiling with MLton

To compile with MLton, you need the binary versions of mlton, mllex, and mlyacc that come with the MLton binary package. To be safe, you should use the same version of MLton that you are building. However, older versions may work, as long as they don't go back too far. To build MLton, run make from within the root directory of the sources. This will build MLton first with the already installed binary version of MLton and will then rebuild MLton with itself.

First, the Makefile calls mllex and mlyacc to build the lexer and parser, and then calls mlton to compile itself. When making MLton using another version the Makefile automatically uses mlton-stubs.cm, which will put in enough stubs to emulate the MLton structure. Once MLton is built, the Makefile will rebuild MLton with itself, this time using mlton.cm and the real MLton structure from the <u>Basis Library</u>. This second round of compilation is essential in order to achieve a fast and robust MLton.

Compiling MLton requires at least 512M of actual RAM, and 1G is preferable. If your machine has less than 512M, self-compilation will likely fail, or at least take a very long time due to paging. Even if you have enough memory, there simply may not be enough available, due to memory consumed by other processes. In this case, you may see an Out of memory message, or self-compilation may become extremely slow. The only fix is to make sure that enough memory is available.

Possible Errors

- If you have errors running latex, you can skip building the documentation by using make all-no-docs.
- The C compiler may not be able to find the <u>GnuMP</u> header file, gmp. h leading to an error like the following.

```
platform/darwin.h:26:36: /usr/local/include/gmp.h: No such file or directory
```

The solution is to install (or build) the GnuMP on your machine. If you install it at a different location, put the new path in runtime/platform/<os>.h.

• The following error indicates that a binary version of MLton could not be found in your path.

```
.../upgrade-basis: mlton: command not found
Error: cannot upgrade basis because the compiler doesn't work
make[3]: *** [upgrade-basis.sml] Error 1
```

You need to have mlton in your path to build MLton from source.

During the build process, there are various times that the Makefiles look for a mlton in your path and in src/build/bin. It is OK if the latter doesn't exist when the build starts; it is the target being built. While not finding build/bin/mlton also results in mlton: command not found error messages, such errors are benign and will not abort the build. Failure to find a mlton in your path will abort the build.

• Mac OS X executables do not seem to like static libraries to have a different path location at runtime compared to when the executable was built. For example, the binary package for Mac OS X unpacks to /usr. If you try to install it in /usr/local you may get the following errors:

```
/usr/bin/ld: table of contents for archive:
/usr/local/lib/mlton/self/libmlton.a is out of date;
rerun ranlib(1) (can't load from it)
```

Although running ranlib seems like the right thing to do, it doesn't actually resolve the problem. Best bet is to install in /usr and then either live with this location, or build MLton yourself and install in /usr/local.

Compiling with SML/NJ

To compile with SML/NJ, run make nj-mlton from within the root directory of the sources. You must use a recent version of SML/NJ. First, the Makefile calls mllex and mlyacc to build the lexer and parser. Then, it calls SML/NJ with the appropriate sources.cm file. Building with SML/NJ takes some time (roughly 10 minutes on a 1.6GHz machine). Unless you are doing compiler development and need rapid recompilation, we recommend compiling with MLton.

Last edited on 2005–12–02 01:44:46 by StephenWeeks.

Serialization

<u>Standard ML</u> does not have built–in support for serialization. Here are papers that describes a user–level approach.

- Elsman04
- Kennedy04

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ShowBasis

MLton has a flag, -show-basis file, that causes MLton to pretty print to file the basis defined by the input program. For example, if foo.sml contains

```
fun f x = x + 1
```

then mlton -show-basis foo.basis foo.sml will create foo.basis with the following contents.

```
val f: int -> int
```

If you only want to see the basis and do not wish to compile the program, you can call MLton with -stop tc.

Displaying signatures

When displaying signatures, MLton prefixes types defined in the signature them with? . to distinguish them from types defined in the environment. For example,

```
signature SIG =
    sig
        type t
        val x: t * int -> unit
    end

is displayed as

signature SIG =
    sig
        type t = ?.t
        val x: (?.t * int) -> unit
    end
```

Notice that int occurs without the ?. prefix.

MLton also uses a canonical name for each type in the signature, and that name is used everywhere for that type, no matter what the input signature looked like. For example:

```
signature SIG =
    sig
        type t
        type u = t
        val x: t
        val y: u
    end

is displayed as

signature SIG =
    sig
        type t = ?.t
        type u = ?.t
        val x: ?.t
```

```
val y: ?.t
end
```

Canonical names are always relative to the "top" of the signature, even when used in nested substructures. For example:

```
signature S =
   siq
      type t
      val w: t
      structure U:
         sig
            type u
            val x: t
            val y: u
         end
      val z: U.u
   end
is displayed as
signature S =
   siq
      type t = ?.t
      val w: ?.t
      val z: ?.U.u
      structure U:
         siq
            type u = ?.U.u
            val x: ?.t
            val y: ?.U.u
         end
   end
```

Displaying structures

When displaying structures, MLton uses signature constraints wherever possible, combined with where type clauses to specify the meanings of the types defined within the signature.

```
signature SIG =
    sig
        type t
        val x: t
    end

structure S: SIG =
    struct
        type t = int
        val x = 13
    end

structure S2:> SIG = S

is displayed as

structure S: SIG
        where type t = int

structure S2: SIG
    where type t = S2.t
```

```
signature SIG =
    sig
      type t = ?.t
    val x: ?.t
    end
```

Last edited on 2005–12–02 01:48:03 by <u>StephenWeeks</u>.

Shrink

Shrink is a rewrite pass for the <u>SSA</u> and <u>SSA2 IntermediateLanguage</u>s, invoked from every optimization pass (see <u>SSASimplify</u> and <u>SSA2Simplify</u>).

Description

This pass implements a whole family of compile-time reductions, like:

```
• #1(a, b) --> a
```

- case C x of C y \Rightarrow e \rightarrow let y = x in e
- constant folding, copy propagation
- eta blocks
- tuple reconstruction elimination

Implementation



Details and Notes

The Shrink pass is run after every <u>SSA</u> and <u>SSA2</u> optimization pass.

The Shrink implementation also includes functions to eliminate unreachable blocks from a <u>SSA</u> or <u>SSA2</u> program or function. The Shrink pass does not guarantee to eliminate all unreachable blocks. Doing so would unduly complicate the implementation, and it is almost always the case that all unreachable blocks are eliminated. However, a small number of optimization passes require that the input have no unreachable blocks (essentially, when the analysis works on the control flow graph and the rewrite iterates on the vector of blocks). These passes explicitly call eliminateDeadBlocks.

The Shrink pass has a special case to turn a non-tail call where the continuation and handler only do Profile statements into a tail call where the Profile statements precede the tail call.

Last edited on 2005–12–02 04:24:49 by <u>StephenWeeks</u>.

SimplifyTypes

SimplifyTypes is an optimization pass for the <u>SSA IntermediateLanguage</u>, invoked from <u>SSASimplify</u>.

Description

This pass computes a "cardinality" of each datatype, which is an abstraction of the number of values of the datatype.

- Zero means the datatype has no values (except for bottom).
- One means the datatype has one value (except for bottom).
- Many means the datatype has many values.

This pass removes all datatypes whose cardinality is Zero or One and removes:

- components of tuples
- function args
- constructor args

which are such datatypes.

This pass marks constructors as one of:

- Useless: it never appears in a ConApp.
- Transparent: it is the only variant in its datatype and its argument type does not contain any uses of array or vector.
- Useful: otherwise

This pass also removes Useless and Transparent constructors.

Implementation

simplify-types.sig simplify-types.fun

Details and Notes

This pass must happen before polymorphic equality is implemented because

- 1. it will make polymorphic equality faster because some types are simpler
- 2. it removes uses of polymorphic equality that must return true

We must keep track of Transparent constructors whose argument type uses array because of datatypes like the following:

```
datatype t = T of t vector
```

Such a datatype has Cardinality.Many, but we cannot eliminate the datatype and replace the lhs by the rhs, i.e. we must keep the circularity around.

Must do similar things for vectors.

Also, to eliminate as many Transparent constructors as possible, for something like the following,

```
datatype t = T of u array
  and u = U of t vector
```

we (arbitrarily) expand one of the datatypes first. The result will be something like

```
datatype u = U of u array array
```

where all uses of t are replaced by u array.

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SMLNET

SML.NET is a <u>Standard ML Compiler</u> that targets the .NET Common Language Runtime.

SML.NET is based on the MLj compiler.

BentonEtAl04 describes SML.NET.

Last edited on 2004–12–30 20:11:30 by StephenWeeks.

SMLNJ

SML/NJ is a Standard ML Compiler. It is a native code compiler that runs on a variety of platforms and has a number of libraries and tools.

We maintain a list of SML/NJ's deviations from the Definition of SML.

MLton has support for some features of SML/NJ in order to ease porting between MLton and SML/NJ.

- CompilationManager (CM)
- <u>LineDirective</u>s
- <u>SMLofNJStructure</u>
- <u>UnsafeStructure</u>

Last edited on 2004–12–30 20:12:30 by StephenWeeks.

SMLNJDeviations

Here are some deviations of <u>SML/NJ</u> from the <u>Definition of SML</u>. Some of these are documented in the <u>SML '97 Conversion Guide</u>. Since MLton does not deviate from the Definition, you should look here if you are having trouble porting a program from MLton to SML/NJ or vice versa. If you discover other deviations of SML/NJ that aren't listed here, please send mail to <u>MLton@mlton.org</u>.

- SML/NJ allows spaces in long identifiers, as in S . x. Section 2.5 of the Definition implies that S . x should be treated as three separate lexical items.
- SML/NJ allows = to be rebound by the declaration:

```
val op = = 13
```

This is explicitly forbidden on page 5 of the Definition.

• SML/NJ extends the syntax of the language to allow vector expressions and patterns like the following:

```
val v = #[1,2,3]
val #[x,y,z] = v
```

• SML/NJ extends the syntax of the language to allow *or patterns* like the following:

```
datatype foo = Foo of int | Bar of int val (Foo x | Bar x) = Foo 13
```

• SML/NJ allows higher-order functors, that is, functors can be components of structures and can be passed as functor arguments and returned as functor results. As a consequence, SML/NJ allows abbreviated functor definitions, as in the following:

```
signature S =
   sig
     type t
     val x: t
   end
functor F (structure A: S): S =
   struct
     type t = A.t * A.t
   val x = (A.x, A.x)
   end
functor G = F
```

- SML/NJ extends the syntax of the language to allow functor and signature definitions to occur within the scope of local and structure declarations.
- SML/NJ allows duplicate type specifications in signatures when the duplicates are introduced by include, as in the following:

```
signature SIG1 =
    sig
        type t
        type u
    end
signature SIG2 =
    sig
        type t
        type v
    end
signature SIG =
    sig
```

```
include SIG1
include SIG2
end
```

This is disallowed by rule 77 of the Definition.

• SML/NJ allows sharing constraints between type abbreviations in signatures, as in the following:

```
signature SIG =
    sig
      type t = int * int
      type u = int * int
      sharing type t = u
    end
```

These are disallowed by rule 78 of the Definition.

• SML/NJ disallows multiple where type specifications of the same type name, as in the following

```
signature S =
    sig
        type t
        type u = t
    end
    where type u = int
```

This is allowed by rule 84 of the Definition.

• SML/NJ allows and in sharing specs in signatures, as in

```
signature S =
    sig
        type t
        type u
        type v
        sharing type t = u
        type u = v
end
```

• SML/NJ does not expand the withtype derived form as described by the Definition. According to page 55 of the Definition, the type bindings of a withtype declaration are substituted simultaneously in the connected datatype. Consider the following program.

```
type u = real
datatype a =
    A of t
    | B of u
withtype u = int
and t = u
```

According to the Definition, it should be expanded to the following.

```
type u = real
datatype a =
    A of u
    B of int
```

However, SML/NJ expands withtype bindings sequentially, meaning that earlier bindings are expanded within later ones. Hence, the above program is expanded to the following.

```
type u = real
```

```
datatype a =
    A of int
    B of int
```

- SML/NJ allows withtype specifications in signatures.
- SML/NJ allows a where structure specification that is similar to a where type specification. For example:

```
structure S = struct type t = int end
signature SIG =
    sig
        structure T : sig type t end
    end where T = S

This is equivalent to:

structure S = struct type t = int end
signature SIG =
    sig
```

structure T : sig type t end

end where type T.t = S.t

SML/NJ also allows a definitional structure specification that is similar to a definitional type specification. For example:

```
structure S = struct type t = int end
signature SIG =
    sig
        structure T : sig type t end = S
    end
```

This is equivalent to the previous examples and to:

```
structure S = struct type t = int end
signature SIG =
    sig
        structure T : sig type t end where type t = S.t
    end
```

• SML/NJ disallows binding non-datatypes with datatype replication. For example, it rejects the following program that should be allowed according to the Definition.

```
type ('a, 'b) t = 'a * 'b
datatype u = datatype t
```

This idiom can be useful when one wants to rename a type without rewriting all the type arguments. For example, the above would have to be written in SML/NJ as follows.

```
type ('a, 'b) t = 'a * 'b
type ('a, 'b) u = ('a, 'b) t
```

• SML/NJ disallows sharing a structure with one of its substructures. For example, SML/NJ disallows the following.

```
signature SIG =
    sig
    structure S:
    sig
    type t
```

```
structure T: sig type t end
end
sharing S = S.T
end
```

This signature is allowed by the Definition.

• SML/NJ disallows polymorphic generalization of refutable patterns. For example, SML/NJ disallows the following.

```
val [x] = [[]]
val _ = (1 :: x, "one" :: x)
```

Deviations from the Basis Library Specification

Here are some deviations of SML/NJ from the Basis Library Specification.

• SML/NJ exposes the equality of the vector type in structures such as Word8Vector that abstractly match MONO_VECTOR, which says type vector, not eqtype vector. So, for example, SML/NJ accepts the following program:

```
fun f (v: Word8Vector.vector) = v = v
```

Last edited on 2005–12–02 04:25:13 by StephenWeeks.

SMLNJLibrary

The <u>SML/NJ Library</u> is a collection of libraries that are distributed with SML/NJ. Due to differences between SML/NJ and MLton, these libraries will not work out–of–the box with MLton.

As of 20050818, MLton includes a port of the SML/NJ Library, currently synchronized with SML/NJ version 110.57.

Usage

• You can import a sub-library of the SML/NJ Library into an MLB file with:

MLB file	Description
\$(SML_LIB)/smlnj-lib/Util/smlnj-lib.mlb	Various utility modules, included collections, simple formating,
\$(SML_LIB)/smlnj-lib/Controls/controls-lib.m	A library for managing control flags in an application.
\$(SML_LIB)/smlnj-lib/HashCons/hash-cons-lib.	Support for implementing hash-consed data structures.
<pre>\$(SML_LIB)/smlnj-lib/INet/inet-lib.mlb</pre>	Networking utilities; supported on both Unix and Windows systems.
<pre>\$(SML_LIB)/smlnj-lib/Unix/unix-lib.mlb</pre>	Utilities for Unix-based operating systems.
\$(SML_LIB)/smlnj-lib/PP/pp-lib.mlb	Pretty-printing library.
\$(SML_LIB)/smlnj-lib/HTML/html-lib.mlb	HTML parsing and pretty-printing library.
<pre>\$(SML_LIB)/smlnj-lib/RegExp/regexp-lib.mlb</pre>	Regular expression library.
\$(SML_LIB)/smlnj-lib/Reactive/reactive-lib.m	Reactive scripting library.

• If you are porting a project from SML/NJ's <u>CompilationManager</u> to MLton's <u>ML Basis system</u> using cm2mlb, note that the following maps are included by default:

```
$smlnj-lib.cm $(SML_LIB)/smlnj-lib/Util
$controls-lib.cm $(SML_LIB)/smlnj-lib/Controls
$hash-cons-lib.cm $(SML_LIB)/smlnj-lib/HashCons
$inet-lib.cm $(SML_LIB)/smlnj-lib/INet
$unix-lib.cm $(SML_LIB)/smlnj-lib/Unix
$pp-lib.cm $(SML_LIB)/smlnj-lib/PP
```

```
$html-lib.cm $(SML_LIB)/smlnj-lib/HTML
$regexp-lib.cm $(SML_LIB)/smlnj-lib/RegExp
$reactive-lib.cm $(SML_LIB)/smlnj-lib/Reactive
```

This will automatically convert a \$/smlnj-lib.cm import in an input.cm file into a \$(SML_LIB)/smlnj-lib/Util/smlnj-lib.mlb import in the output.mlb file.

Details

The following changes were made to the SML/NJ Library, in addition to deriving the .mlb files from the .cm files:

- Util/redblack-set-fn.sml (modified): Rewrote use of where structure specification.
- Util/redblack-map-fn.sml (modified): Rewrote use of where structure specification.
- Util/graph-scc.sml (modified): Rewrote use of where structure specification.
- Util/bit-array.sml (modified): The computation of the maxLen is given by:

```
val maxLen = 8*Word8Array.maxLen
```

This is fine in SML/NJ where Word8Array.maxLen is 16777215, but in MLton, Word8Array.maxLen is equal to valOf (Int.maxInt), so the computation overflows. To accommodate both SML/NJ and MLton, the computation is replaced by

val maxLen = (8*Word8Array.maxLen) handle Overflow => Word8Array.maxLen

- Util/engine.mlton.sml (added, not exported): Implements structure Engine, providing time-limited, resumable computations using <u>MLtonThread</u>, <u>MLtonSignal</u>, and <u>MLtonItimer</u>.
- Util/time-limit.mlton.sml (added): Implements structure TimeLimit using structure Engine. The SML/NJ implementation of structure TimeLimit uses SML/NJ's first-class continuations, signals, and interval timer.
- Util/time-limit.mlb (added): Exports structure TimeLimit, which is *not* exported by smlnj-lib.mlb. Since MLton is very conservative in the presence of threads and signals, program performance may be adversely affected by unnecessarily including structure TimeLimit.
- HTML/html-elements-fn.sml (modified): Rewrote use of *or-patterns*.
- HTML/html-attrs-fn.sml (modified): Rewrote use of *or-patterns*.

Patch

• smlnj-lib.patch

Last edited on 2005–12–02 04:43:32 by MatthewFluet.

SMLofNJStructure

```
signature SML_OF_NJ =
  siq
     structure Cont:
         sig
           type 'a cont
           val callcc: ('a cont -> 'a) -> 'a
           val throw: 'a cont -> 'a -> 'b
         end
     structure SysInfo:
         sig
           exception UNKNOWN
           datatype os_kind = BEOS | MACOS | OS2 | UNIX | WIN32
           val getHostArch: unit -> string
           val getOSKind: unit -> os_kind
           val getOSName: unit -> string
         end
     val exnHistory: exn -> string list
     val exportFn: string * (string * string list -> OS.Process.status) -> unit
     val exportML: string -> bool
     val getAllArgs: unit -> string list
     val getArgs: unit -> string list
     val getCmdName: unit -> string
  end
```

SMLofNJ implements a subset of the structure of the same name provided in Standard ML of New Jersey. It is included to make it easier to port programs between the two systems. The semantics of these functions may be different than in SML/NJ.

```
• structure Cont
 implements continuations.
• SysInfo.getHostArch ()
 returns the string for the architecture.
• SysInfo.getOSKind
 returns the OS kind.
• SysInfo.getOSName ()
 returns the string for the host.
• exnHistory
 the same as MLton. Exn. history.
• getCmdName ()
 the same as CommandLine.name ().
• qetArqs ()
 the same as CommandLine.arguments ().
• getAllArgs ()
 the same as getCmdName()::getArgs().
• exportFn f
 saves the state of the computation to a file that will apply f to the command-line arguments upon
 restart.
• exportML f
```

saves the state of the computation to file f and continue. Returns true in the restarted computation and false in the continuing computation.

Last edited on 2005–12–02 02:31:55 by <u>StephenWeeks</u>.

Sources

We maintain our sources with <u>Subversion</u>. You can <u>view them on the web</u> or access them with a subversion client. Anonymous read access is available via

svn://mlton.org/mlton

We use the standard repository layout, so you can check out the latest revision with

svn co svn://mlton.org/mlton/trunk mlton

Committers (you know who you are) can access via

svn+ssh://mlton.org/svnroot/

Committers can check out the trunk with

svn co svn+ssh://mlton.org/svnroot/mlton/trunk mlton

Commit email

All commits are sent to MLton-commit@mlton.org (subscribe, archive), which is only for commit email. Discussion should go to MLton@mlton.org.

If the first line of a commit log message begins with "MAIL", then the commit message will be sent with the subject as the rest of that first line, and will also be sent to [mailto:MLton@mlton.org MLton@mlton.org].

Changelog

See the changelog for a list of changes and bug fixes.

CVS

Prior to 20050730, we used CVS. We have left the CVS server up for access via

- <u>ViewCVS</u>
- anonymous CVS

cvs -d :pserver:anonymous@cvs.mlton.org:/cvsroot/mlton co mlton

Last edited on 2005–12–02 02:33:52 by StephenWeeks.

SpaceSafety

Informally, space safety is a property of a language implementation that asymptotically bounds the space used by a running program.

References

• Chapter 12 of Appel 92

Last edited on 2004–12–30 20:20:57 by StephenWeeks.

SSA

SSA is an <u>IntermediateLanguage</u>, translated from <u>SXML</u> by <u>ClosureConvert</u>, optimized by <u>SSASimplify</u>, and translated by <u>ToSSA2</u> to <u>SSA2</u>.

Description

SSA is a <u>FirstOrder</u>, <u>SimplyTyped IntermediateLanguage</u>. It is the main<u>IntermediateLanguage</u> used for optimizations.

An SSA program consists of a collection of datatype declarations, a sequence of global statements, and a collection of functions, along with a distinguished "main" function. Each function consists of a collection of basic blocks, where each basic block is a sequence of statements ending with some control transfer.

Implementation



Type Checking

Type checking of a SSA program verifies the following:

- no duplicate definitions (tycons, cons, vars, labels, funcs)
- no out of scope references (tycons, cons, vars, labels, funcs)
- variable definitions dominate variable uses
- case transfers are exhaustive and irredundant
- Enter/Leave profile statements match
- "traditional" well-typedness



Details and Notes

SSA is an abbreviation for Static Single Assignment.

Last edited on 2005–12–02 04:25:39 by <u>StephenWeeks</u>.

SSA₂

SSA2 is an <u>IntermediateLanguage</u>, translated from <u>SSA</u> by <u>ToSSA2</u>, optimized by <u>SSA2Simplify</u>, and translated by <u>ToRSSA</u> to <u>RSSA</u>.

Description

SSA2 is a FirstOrder, SimplyTyped IntermediateLanguage, a slight variant of the SSA IntermediateLanguage,

Like <u>SSA</u>, a <u>SSA</u> program consists of a collection of datatype declarations, a sequence of global statements, and a collection of functions, along with a distinguished "main" function. Each function consists of a collection of basic blocks, where each basic block is a sequence of statements ending with some control transfer.

Unlike <u>SSA</u>, SSA2 includes mutable fields in objects and makes the vector type constructor n–ary instead of unary. This allows optimizations like <u>RefFlatten</u> and <u>DeepFlatten</u> to be expressed.

Implementation



Type Checking

Type checking of a SSA2 program verfies the following:

- no duplicate definitions (tycons, cons, vars, labels, funcs)
- no out of scope references (tycons, cons, vars, labels, funcs)
- variable definitions dominate variable uses
- case transfers are exhaustive and irredundant
- Enter/Leave profile statements match
- "traditional" well-typedness



Details and Notes

SSA is an abbreviation for Static Single Assignment.

Last edited on 2005–12–02 03:19:44 by <u>StephenWeeks</u>.

SSA2Simplify

The optimization passes for the <u>SSA2 IntermediateLanguage</u> are collected and controlled by the Simplify2 functor (<u>simplify2.sig</u> , <u>simplify2.fun</u>).

The following optimization passes are implemented:

- <u>DeepFlatten</u>
- RefFlatten
- RemoveUnused
- Zone

There are additional analysis and rewrite passes that augment many of the other optimization passes:

- Restore
- Shrink

The optimization passes can be controlled from the command-line by the options

- diag-pass <pass> -- keep diagnostic info for pass
- drop-pass <pass> -- omit optimization pass
- \bullet keep-pass <pass> keep the results of pass
- loop-passes <n> -- loop optimization passes
- ssa2-passes <passes> -- ssa optimization passes

Last edited on 2005-08-19 15:27:05 by MatthewFluet.

SSASimplify

The optimization passes for the <u>SSA IntermediateLanguage</u> are collected and controlled by the Simplify functor (<u>simplify.sig</u>, <u>simplify.fun</u>).

The following optimization passes are implemented:

- CommonArg
- CommonBlock
- CommonSubexp
- ConstantPropagation
- Contify
- Flatten
- <u>Inline</u>
- IntroduceLoops
- KnownCase
- LocalFlatten
- LocalRef
- <u>LoopInvariant</u>
- Redundant
- RedundantTests
- RemoveUnused
- <u>SimplifyTypes</u>
- <u>Useless</u>

The following implementation pass is implemented:

• PolyEqual

There are additional analysis and rewrite passes that augment many of the other optimization passes:

- Multi
- Restore
- Shrink

The optimization passes can be controlled from the command–line by the options:

- \bullet diag-pass <pass> keep diagnostic info for pass
- drop-pass <pass> -- omit optimization pass
- keep-pass <pass> -- keep the results of pass
- loop-passes <n> -- loop optimization passes
- ssa-passes <passes> -- ssa optimization passes

Last edited on 2005–08–19 15:26:49 by MatthewFluet.

StandardML

Standard ML (SML) is a programming language that combines excellent support for rapid prototyping, modularity, and development of large programs, with performance approaching that of C.

SML Resources

- <u>Tutorials</u>
- Books
- <u>Implementations</u>

Aspects of SML

- <u>DefineTypeBeforeUse</u>
- EqualityType
- EqualityTypeVariable
- GenerativeDatatype
- GenerativeException
- OperatorPrecedence
- Overloading
- PolymorphicEquality
- ValueRestriction

Using SML

- ForLoops
- FunctionalRecordUpdate
- InfixingOperators
- Lazv
- <u>ObjectOrientedProgramming</u>
- Optional Arguments
- Printf
- PropertyList
- Serialization
- StyleGuide
- <u>UniversalType</u>

Programming in SML

- Emacs
- Enscript

Notes

- History of SML
- Regions

Related Languages

- AliceOCaml

Last edited on 2005–12–02 03:34:06 by StephenWeeks.

StandardMLBooks

Introductory Books

- Elements of ML Programming
- ML For the Working Programmer
- Introduction to Programming using SML
- The Little MLer

Applications

• Unix System Programming with Standard ML

Reference Books

- The Standard ML Basis Library
- The Definition of Standard ML (Revised)

Related Topics

- Concurrent Programming in ML
- Purely Functional Data Structures

Last edited on 2005–05–19 19:50:12 by StephenWeeks.

StandardMLHistory

Standard ML grew out of ML in the early 1980s.

For an excellent overview of SML's history, see Appendix F of the <u>Definition</u>.

For an overview if its history before 1982, see <u>How ML Evolved</u>.

Last edited on 2005–06–20 21:44:44 by <u>StephenWeeks</u>.

StandardMLImplementations

There are a number of implementations of <u>Standard ML</u>, from interpreters, to byte–code compilers, to incremental compilers, to whole–program compilers.

- HaMLet
- ML Kit
- MLton
- Moscow ML
- Poly/ML
- Poplog
- SML/NJ
- SML.NET
- <u>TILT</u>

Not Actively Maintained

- Edinburgh ML
- <u>MLi</u>
- MLWorks
- TIL

Last edited on 2005–12–02 02:39:34 by <u>StephenWeeks</u>.

StandardMLPortability

Technically, SML'97 as defined in the <u>Definition</u> requires only a a minimal initial basis, which, while including the types int, real, char, and string, need have no operations on those base types. Hence, the only observable output of an SML'97 program is termination or raising an exception. Most SML compilers should agree there, to the degree each agrees with the Definition. See <u>UnresolvedBugs</u> for MLton's very few corner cases.

Realistically, a program needs to make use of the <u>Basis Library</u>. Within the Basis Library, there are numerous places where the behavior is implementation dependent. For a trivial example:

```
val _ = valOf (Int.maxInt)
```

may either raise the Option exception (if Int.maxInt == NONE) or may terminate normally. The default Int/Real/Word sizes are the biggest implementation dependent aspect; so, one implementation may raise Overflow while another can accommodate the result. Also, maximum array and vector lengths are implementation dependent. Interfacing with the operating system is a bit murky, and implementations surely differ in handling of errors there.

Last edited on 2005–12–02 04:25:49 by StephenWeeks.

StandardMLTutorials

- A Gentle Introduction to ML. Andrew Cummings.
 Programming in Standard ML '97: An Online Tutorial. Stephen Gilmore.
- Programming in Standard ML. Robert Harper.
- Essentials of Standard ML Modules. Mads Tofte.

Last edited on 2005–05–10 15:17:53 by StephenWeeks.

StephenWeeks

I am a consultant based in the San Francisco Bay Area.



You can email me at sweeks@sweeks.com.

My license plate.



Last edited on 2004–11–10 21:59:17 by StephenWeeks.

StyleGuide

These conventions are chosen so that inertia is towards modularity, code reuse and finding bugs early, *not* to save typing.

• SyntacticConventions

Last edited on 2004–11–14 23:23:24 by StephenWeeks.

Subversion

Subversion is a version control system designed to replace <u>CVS</u>. The MLton project uses Subversion to maintain its <u>source code</u>.

• Version Control with Subversion, a free online book

Last edited on 2005–07–30 21:29:05 by StephenWeeks.

SureshJagannathan

I am an Associate Professor at the <u>Department of Computer Science</u> at Purdue University. My research focus is in programming language design and implementation, concurrency, and distributed systems. I am interested in various aspects of MLton, mostly related to (in no particular order): (1) control—flow analysis (2) representation strategies (e.g., flattening), (3) IR formats, and (4) extensions for distributed programming.

Please see my Home page for more details.

Last edited on 2004–11–20 21:09:49 by SureshJagannathan.

Survey

The 2005 MLton Survey is closed. Please check this space in January 2006 for our next survey. Thanks to all who responded.

Last edited on 2005–02–07 01:08:25 by StephenWeeks.

SurveyDone

Success. Thank you for submitting a survey.

Last edited on 2005–01–05 19:41:21 by StephenWeeks.

Swerve

Swerve is an HTTP server written in SML, originally developed with SML/NJ. <u>RayRacine</u> ported Swerve to MLton in January 2005.

download the port

Excerpt from the included README:

Total testing of this port consisted of a successful compile, startup, and serving one html page with one gif image. Given that the original code was throughly designed and implemented in a thoughtful manner and I expect it is quite usable modulo a few minor bugs introduced by my porting effort.

Last edited on 2005–10–24 00:55:35 by PhilipSchatz.

SXML

SXML is an <u>IntermediateLanguage</u>, translated from <u>XML</u> by <u>Monomorphise</u>, optimized by <u>SXMLSimplify</u>, and translated by <u>ClosureConvert</u> to <u>SSA</u>.

Description

SXML is a simply-typed version of XML.

Implementation



Type Checking

SXML shares the type checker for XML.

Details and Notes

There are only two differences between XML and SXML. First, SXML val, fun, and datatype declarations always have an empty list of type variables. Second, SXML variable references always have an empty list of type arguments. Constructors uses can only have a nonempty list of type arguments if the constructor is a primitive.

Although we could rely on the type system to enforce these constraints by parameterizing the <u>XML</u> signature, <u>StephenWeeks</u> did so in a previous version of the compiler, and the software engineering gains were not worth the effort.

Last edited on 2005–12–02 02:42:31 by <u>StephenWeeks</u>.

SXMLShrink

SXMLShrink is an optimization pass for the <u>SXML IntermediateLanguage</u>, invoked from <u>SXMLSimplify</u>.

Description

This pass performs optimizations based on a reduction system.

Implementation

shrink.sig shrink.fun

Details and Notes

<u>SXML</u> shares the <u>XMLShrink</u> simplifier.

Last edited on 2005–12–02 02:42:47 by <u>StephenWeeks</u>.

SXMLSimplify

The optimization passes for the <u>SXML IntermediateLanguage</u> are collected and controlled by the SxmlSimplify functor (<u>sxml-simplify.sig</u>, <u>sxml-simplify.fun</u>).

The following optimization passes are implemented:

- Polyvariance
- SXMLShrink

The following implementation passes are implemented:

- <u>ImplementExceptions</u>
- <u>ImplementSuffix</u>

The following optimization passes are not implemented, but might prove useful:

- <u>Uncurry</u>
- <u>LambdaLift</u>

The optimization passes can be controlled from the command-line by the options

- diag-pass <pass> -- keep diagnostic info for pass
- drop-pass <pass> -- omit optimization pass
- keep-pass <pass> -- keep the results of pass
- sxml-passes <passes> -- sxml optimization passes

Last edited on 2005–08–19 15:25:57 by MatthewFluet.

SyntacticConventions

Here are a number of syntactic conventions useful for programming in SML.

- 1. General
- 2. <u>Identifiers</u>
- 3. Types
- 4. <u>Core</u>
- 5. Signatures
- 6. Structures
- 7. Functors

General

- A line of code never exceeds 80 columns.
- Only split a syntactic entity across multiple lines if it doesn't fit on one line within 80 columns.
- Use alphabetical order wherever possible.
- Avoid redundant parentheses.
- When using:, there is no space before the colon, and a single space after it.

Identifiers

• Variables, record labels and type constructors begin with and use small letters, using capital letters to separate words.

```
cost
maxValue
```

• Variables that represent collections of objects (lists, arrays, vectors, ...) are often suffixed with an s.

```
xs
employees
```

• Constructors, structure identifiers, and functor identifiers begin with a capital letter.

```
Queue
LinkedList
```

• Signature identifiers are in all capitals, using _ to separate words.

```
LIST
BINARY_HEAP
```

Types

• Alphabetize record labels. In a record type, there are spaces after colons and commas, but not before colons or commas, or at the delimiters { and } .

```
{bar: int, foo: int}
```

• Only split a record type across multiple lines if it doesn't fit on one line. If a record type must be split over multiple lines, put one field per line.

```
{bar: int,
foo: real * real,
```

```
zoo: bool}
```

• In a tuple type, there are spaces before and after each *.

```
int * bool * real
```

• Only split a tuple type across multiple lines if it doesn't fit on one line. In a tuple type split over multiple lines, there is one type per line, and the *s go at the beginning of the lines.

```
int
* bool
* real
```

It may also be useful to parenthesize to make the grouping more apparent.

```
(int
 * bool
 * real)
```

• In an arrow type split over multiple lines, put the arrow at the beginning of its line.

```
int * real
-> bool
```

It may also be useful to parenthesize to make the grouping more apparent.

```
(int * real
  -> bool)
```

- Avoid redundant parentheses.
 - ◆ Arrow types associate to the right, so write

```
a -> b -> c

not

a -> (b -> c)
```

◆ Type constructor application associates to the left, so write

```
not
(int ref) list
```

♦ Type constructor application binds more tightly than a tuple type, so write

```
not
(int list) * (bool list)
```

◆ Tuple types bind more tightly than arrow types, so write

```
not

(int * bool) -> real
```

Core

- A core expression or declaration split over multiple lines does not contain any blank lines.
- A record field selector has no space between the # and the record label. So, write

```
#foo
not
# foo
```

• A tuple has a space after each comma, but not before, and not at the delimiters ().

```
(e1, e2, e3)
```

• A tuple split over multiple lines has one element per line, and the commas go at the end of the lines.

```
(e1,
e2.
 e3)
```

• A list has a space after each comma, but not before, and not at the delimiters [].

```
[e1, e2, e3]
```

• A list split over multiple lines has one element per line, and the commas at the end of the lines.

```
[e1,
 e2,
 e31
```

• A record has spaces before and after =, a space after each comma, and no space at the delimiters. Field names appear in alphabetical order.

```
{bar = 13, foo = true}
```

• A sequence expression has a space after each semicolon, but not before.

```
(e1; e2; e3)
```

• A sequence expression split over multiple lines has one expression per line, and the semicolons at the beginning of lines. Lisp and Scheme programmers may find this hard to read at first.

```
(e1
; e2
; e3)
```

Rationale: this makes it easy to visually spot the beginning of each expression, which becomes more valuable as the expressions themselves are split across multiple lines.

• An application expression has a space between the function and the argument. There are no parens unless the argument is a tuple (in which case the parens are really part of the tuple, not the application).

```
f (a1, a2, a3)
```

• Avoid redundant parentheses. Application associates to left, so write

```
f a1 a2 a3
```

not

```
((f a1) a2) a3
```

• Infix operators have a space before and after the operator.

```
x + y x * y - z
```

• Avoid redundant parentheses. Use Operator Precedence. So, write

```
x + y * z

not

x + (y * z)
```

• An andalso expression split over multiple lines has the andalso at the beginning of subsequent lines.

```
e1
andalso e2
andalso e3
```

• A case expression is indented as follows

```
p1 => e1
    p2 => e2
    p3 => e3
```

• A datatype's constructors are alphabetized.

```
datatype t = A | B | C
```

• A datatype declaration has a space before and after each |.

```
datatype t = A | B of int | C
```

• A datatype split over multiple lines has one constructor per line, with the | at the beginning of lines and the constructors beginning 3 columns to the right of the datatype.

```
datatype t =
    A
    | B
    | C
```

• A fun declaration may start its body on the subsequent line, indented 3 spaces.

```
fun f x y =
  let
    val z = x + y + z
  in
    z
end
```

• An if expression is indented as follows.

```
if e1
   then e2
else e3
```

• A sequence of if-then-elses is indented as follows.

```
if e1
    then e2
else if e3
    then e4
```

```
else if e5
   then e6
else e7
```

• A let expression has the let, in, and end on their own lines, starting in the same column. Declarations and the body are indented 3 spaces.

• A local declaration has the local, in, and end on their own lines, starting in the same column. Declarations are indented 3 spaces.

```
local
    val x = 13
in
    val y = x
end
```

• An orelse expression split over multiple lines has the orelse at the beginning of subsequent lines.

```
e1
orelse e2
orelse e3
```

• A val declaration has a space before and after the =.

```
val p = e
```

• A val declaration can start the expression on the subsequent line, indented 3 spaces.

```
val p =
  if e1 then e2 else e3
```

Signatures

• A signature declaration is indented as follows.

```
signature FOO =
    struct
    val x: int
```

• A val specification has a space after the colon, but not before.

```
val x: int
```

Exception: in the case of operators (like +), there is a space before the colon to avoid lexing the colon as part of the operator.

```
val + : t * t -> t
```

• Alphabetize specifications in signatures.

```
val x: int
val y: bool
```

end

Structures

• A structure declaration has a space on both sides of the =.

```
structure Foo = Bar
```

• A structure declaration split over multiple lines is indented as follows.

```
structure S =
    struct
    val x = 13
```

• Declarations in a struct are separated by blank lines.

```
struct
    val x =
        let
            y = 13
        in
            y + 1
        end

val z = 14
end
```

Functors

• A functor declaration has spaces after each: (or:>) but not before, and a space before and after the =. It is indented as follows

```
functor Foo (S: FOO_ARG): FOO =
    struct
    val x = S.x
end
```

Exception: a functor declaration in a file to itself can omit the indentation to save horizontal space.

```
functor Foo (S: FOO_ARG): FOO =
struct

val x = S.x
end
```

In this case, there should be a blank line after the struct} and before the end.

Last edited on 2005–12–02 02:44:41 by <u>StephenWeeks</u>.

SystemInfo

Python Version

2.2.3 (#1, Oct 25 2004, 20:26:02) [GCC 2.96 20000731 (Red Hat Linux 7.3 2.96–113)]

MoinMoin Version

Release 1.2.3 [Revision 1.186]

Number of pages

305

Number of system pages

2

Number of backup versions

1470

Accumulated page sizes

550717

Entries in edit log

1922 (189747 bytes)

Event log

30379275 bytes

Global extension macros

AbandonedPages, BR, FootNote, Form, FullSearch, GetText, Include, Navigation, OrphanedPages, PageHits, PageSize, RandomPage, RandomQuote, RecentChanges, ShowSmileys, StatsChart, SystemAdmin, TableOfContents, TeudView, WantedPages

Local extension macros

Cite, Div, DownloadSVN, Form, Improvement, IncludeSVN, Input, Span, TextArea, ViewCVS, ViewCVSDir, ViewSVN, ViewSVNDir

Global extension actions

AttachFile, DeletePage, LikePages, LocalSiteMap, RenamePage, SpellCheck, links, rss_rc, titleindex Local extension actions

AllLinks

Installed processors

CSV, Colorize

Last edited on 2004–10–26 01:42:46 by <u>StephenWeeks</u>.

Talk

The MLton Standard ML Compiler

Henry Cejtin, Matthew Fluet, Suresh Jagannathan, Stephen Weeks

<u>Next</u>

Last edited on 2004–12–01 16:48:10 by MatthewFluet.

TalkDiveIn

Dive In

- to <u>Development</u>
- to Documentation
 to Download

<u>Prev</u>

Last edited on 2005–11–14 23:13:23 by MatthewFluet.

TalkFolkLore

Folk Lore

- Defunctorization and monomorphisation are feasible
- Global control–flow analysis is feasible
- Early closure conversion is feasible

<u>Prev</u> <u>Next</u>

Last edited on 2004–12–01 18:35:55 by MatthewFluet.

TalkFromSMLTo

From Standard ML to S-T F-O IL

• What issues arise when translating from Standard ML into an intermediate language?

<u>Prev</u> <u>Next</u>

Last edited on 2004–12–01 18:39:02 by MatthewFluet.

TalkHowHigherOrder

Higher-order Functions

- How does one represent SML's higher-order functions?
- MLton's answer: defunctionalize

<u>Prev</u> <u>Next</u>

See ClosureConvert.

Last edited on 2004–12–01 18:36:01 by MatthewFluet.

TalkHowModules

Modules

- How does one represent SML's modules?
- MLton's answer: defunctorize

<u>Prev</u> <u>Next</u>

See Elaborate.

Last edited on 2004–12–01 18:36:07 by MatthewFluet.

TalkHowPolymorphism

Polymorphism

- How does one represent SML's polymorphism?
- MLton's answer: monomorphise

<u>Prev</u> <u>Next</u>

See Monomorphise.

Last edited on 2004–12–01 18:36:12 by MatthewFluet.

TalkMLtonApproach

MLton's Approach

- whole-program optimization using a simply-typed, first-order intermediate language
- ensures programs are not penalized for exploiting abstraction and modularity

<u>Prev</u> <u>Next</u>

Last edited on 2004–12–01 18:36:17 by MatthewFluet.

TalkMLtonFeatures

MLton Features

- Supports full Standard ML language and Basis Library
- Generates standalone executables
- Extensions
 - ◆ Foreign function interface (SML to C, C to SML)
 - ♦ ML Basis system for programming in the very large
 - ♦ Extension libraries

<u>Prev</u> <u>Next</u>

See Features.

Last edited on 2005–01–28 21:49:50 by MatthewFluet.

TalkMLtonHistory

MLton History

April 1997	Stephen Weeks wrote a defunctorizer for SML/NJ
Aug. 1997	Begin independent compiler (smlc)
Oct. 1997	Monomorphiser
Nov. 1997	Polyvariant higher-order control-flow analysis (10,000 lines)
March 1999	First release of MLton (48,006 lines)
Jan. 2002	MLton at 102,541 lines
Jan. 2003	MLton at 112,204 lines
Jan. 2004	MLton at 122,299 lines
Nov. 2004	MLton at 141,311 lines

<u>Prev</u> <u>Next</u>

See <u>History</u>.

Last edited on 2004–12–01 18:42:32 by MatthewFluet.

TalkStandardML

Standard ML

- a high-level language makes
 - a programmer's life easier
 - a compiler writer's life harder
- perceived overheads of features discourage their use
 - ♦ higher–order functions
 - ♦ polymorphic datatypes
 - ♦ separate modules

<u>Prev</u> <u>Next</u>

Also see Standard ML.

Last edited on 2005–01–18 15:02:29 by MatthewFluet.

TalkTemplate

Title

- Bullet
- Bullet

<u>Prev</u> <u>Next</u>

Last edited on 2004–12–01 18:59:26 by MatthewFluet.

TalkWholeProgram

Whole Program Compiler

- Each of these techniques requires whole–program analysis
- But, additional benefits:
 - eliminate (some) variablity in programming styles
 - specialize representations
 - simplifies and improves runtime system

<u>Prev</u> <u>Next</u>

Last edited on 2004–12–01 18:40:55 by MatthewFluet.

TILT

TILT is a Standard ML Compiler.

Last edited on 2004–12–30 20:11:27 by StephenWeeks.

ToMachine

ToMachine is a translation pass from the <u>RSSA IntermediateLanguage</u> to the <u>Machine IntermediateLanguage</u>.

Description

This pass converts from a RSSA program into a Machine program.

It uses AllocateRegisters, Chunkify, and ParallelMove.

Implementation

backend.sig backend.fun

Details and Notes

Because the MLton runtime system is shared by all codegens, it is most convenient to decide on stack layout *before* any codegen takes over. In particular, we compute all the stack frame info for each <u>RSSA</u> function, including stack size, <u>garbage collector</u> masks for each frame, etc. To do so, the <u>Machine</u>

<u>IntermediateLanguage</u> imagines an abstract machine with an infinite number of (pseudo–)registers of every size. A liveness analysis determines, for each variable, whether or not it is live across a point where the runtime system might take over (for example, any garbage collection point) or a non–tail call to another <u>RSSA</u> function. Those that are live go on the stack, while those that aren't live go into psuedo–registers. From this information, we know all we need to about each stack frame. On the downside, nothing further on is allowed to change this stack info; it is set in stone.

Last edited on 2005–12–02 03:34:28 by <u>StephenWeeks</u>.

TomMurphy

Tom Murphy VII is a long time MLton user and occasional contributor. He works on programming languages for his PhD work at Carnegie Mellon in Pittsburgh, USA.



Last edited on 2005–09–27 05:20:33 by TomMurphy.

ToRSSA

ToRSSA is a translation pass from the <u>SSA2 IntermediateLanguage</u> to the <u>RSSA IntermediateLanguage</u>.

Description

This pass converts a <u>SSA2</u> program into a <u>RSSA</u> program.

It uses <u>PackedRepresentation</u>.

Implementation



Details and Notes

Last edited on 2005–12–02 02:51:27 by StephenWeeks.

ToSSA2

ToSSA2 is a translation pass from the <u>SSA IntermediateLanguage</u> to the <u>SSA2 IntermediateLanguage</u>.

Description

This pass is a simple conversion from a <u>SSA</u> program into a <u>SSA2</u> program.

The only interesting portions of the translation are:

- an <u>SSA</u> ref type becomes an object with a single mutable field
- array, vector, and ref are eliminated in favor of select and updates
- Case transfers separate discrimination and constructor argument selects

Implementation



Details and Notes

Last edited on 2005–12–02 02:53:59 by StephenWeeks.

TrustedGroup

This list of users is for <u>AccessControl</u>.

- <u>HenryCejtin</u>
- MatthewFluet
 StephenWeeks

Last edited on 2004–11–29 19:54:24 by StephenWeeks.

TypeChecking

MLton's type checker follows the Definition of SML closely, so you may find differences between MLton and other SML compilers that do not follow the Definition so closely. In particular, SML/NJ has many deviations from the Definition — please see <u>SMLNJDeviations</u> for those that we are aware of.

In some respects MLton's type checker is more powerful than other SML compilers, so there are programs that MLton accepts that are rejected by some other SML compilers. These kinds of programs fall into a few simple categories.

• MLton resolves flexible record patterns using a larger context than many other SML compilers. For example, MLton accepts the following.

```
fun f {x, ...} = x
val _ = f {x = 13, y = "foo"}
```

• MLton uses as large a context as possible to resolve the type of variables constrained by the value restriction to be monotypes. For example, MLton accepts the following.

```
structure S:
    sig
      val f: int -> int
    end =
    struct
    val f = (fn x => x) (fn y => y)
    end
```

Type error messages

To aid in the understanding of type errors, MLton's type checker displays type errors differently than other SML compilers. In particular, when two types are different, it is important for the programmer to easily understand why they are different. So, MLton displays only the differences between two types that don't match, using underscores for the parts that match. For example, if a function expects real * int but gets real * real, the type error message would look like

```
expects: _ * [int]
but got: _ * [real]
```

As another aid to spotting differences, MLton places brackets [] around the parts of the types that don't match. A common situation is when a function receives a different number of arguments than it expects, in which case you might see an error like

```
expects: [int * real]
but got: [int * real * string]
```

The brackets make it easy to see that the problem is that the tuples have different numbers of components — not that the components don't match. Contrast that with a case where a function receives the right number of arguments, but in the wrong order.

```
expects: [int] * [real]
but got: [real] * [int]
```

Here the brackets make it easy to see that the components do not match.

We appreciate feedback on any type error messages that you find confusing, or suggestions you may have for improvements to error messages.

The shortest/most-recent rule for type names

In a type error message, MLton often has a number of choices in deciding what name to use for a type. For example, in the following type–incorrect program

```
type t = int
fun f (x: t) = x
val _ = f "foo"

MLton reports

Error: z.sml 3.9.
  Function applied to incorrect argument.
    expects: [t]
  but got: [string]
  in: f "foo"
```

MLton could have reported expects: [int] instead of expects: [t]. However, MLton uses the shortest/most-recent rule in order to decide what type name to display. This rule means that, at the point of the error, MLton first looks for the shortest name for a type in terms of number of structure identifiers (e.g. foobar is shorter than A.t). Next, if there are multiple names of the same length, then MLton uses the most recently defined name. It is this tiebreaker that causes MLton to prefer to int in the above example.

In signature matching, most recently defined is taken to include all of the definitions introduced by the structure. For example

```
structure S:
    sig
      val x: int
    end =
    struct
      type t = int
      val x = "foo"
end
```

MLton reports the error message

```
Error: z.sml 2.4.
  Variable type in structure disagrees with signature.
  variable: x
  structure: [string]
  signature: [t]
```

in which the [t] refers to the type defined in the structure, since that is more recent than the definition of int.

In signatures with type equations, this can be somewhat confusing. For example.

```
structure S:
    sig
        type t
        type u = t
```

```
end =
struct
  type t = int
  type u = char
end
```

MLton reports the error

```
Error: z.sml 2.4.
  Type definition in structure disagrees with signature.
    type: u
    structure: [u]
    signature: [t]
```

This error reflects the fact that the signature requires type u to equal t, but that in the structure, u is defined to be char, whose most-recent name is u, while the signature requires u to be int, whose most-recent name is t.

Last edited on 2005–12–02 04:26:13 by <u>StephenWeeks</u>.

TypeConstructor

In <u>Standard ML</u>, a type constructor is a function from types to types. Type constructors can be *nullary*, meaning that they take no arguments, as in char, int, and real. Type constructors can be *unary*, meaning that they take one argument, as in array, list, and vector. A program can define a new type constructor in two ways: a type definition or a datatype declaration. User-defined type constructors can can take any number of arguments.

Here are the syntax rules for type constructor application.

- Type constructor application is written in postfix. So, one writes int list, not list int.
- Unary type constructors drop the parens, so one writes int list, not (int) list.
- Nullary type constructors drop the argument entirely, so one writes int, not () int.
- N-ary type constructors use tuple notation; for example, (int, real) t.
- Type constructor application associates to the left. So, int ref list is the same as (int ref) list.

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TypeVariableScope

In <u>Standard ML</u>, every type variable is *scoped* (or bound) at a particular point in the program. A type variable can be either implicitly scoped or explicitly scoped. For example, 'a is implicitly scoped in

```
val id: 'a -> 'a = fn x => x

and is implicitly scoped in

val id = fn x: 'a => x

On the other hand, 'a is explicitly scoped in

val 'a id: 'a -> 'a = fn x => x

and is explicitly scoped in

val 'a id = fn x: 'a => x
```

A type variable can be scoped at a val or fun declaration. An SML type checker performs scope inference on each top—level declaration to determine the scope of each implicitly scoped type variable. After scope inference, every type variable is scoped at exactly one enclosing val or fun declaration. Scope inference shows that the first and second example above are equivalent to the third and fourth example, respectively.

Section 4.6 of the <u>Definition</u> specifies precisely the scope of an implicitly scoped type variable. A free occurrence of a type variable 'a in a declaration d is said to be *unguarded* in d if 'a is not part of a smaller declaration. A type variable 'a is implicitly scoped at d if 'a is unguarded in d and 'a does not occur unguarded in any declaration containing d.

Scope inference examples

• In this example,

```
val id: 'a -> 'a = fn x => x
```

'a is unguarded in val id and does not occur unguarded in any containing declaration. Hence, 'a is scoped at val id and the declaration is equivalent to the following.

```
val 'a id: 'a -> 'a = fn x => x
```

• In this example,

```
val f = fn x \Rightarrow let exception E of 'a in E x end
```

'a is unguarded in val f and does not occur unguarded in any containing declaration. Hence, 'a is scoped at val f and the declaration is equivalent to the following.

```
val 'a f = fn x \Rightarrow let exception E of 'a in E x end
```

• In this example (taken from the <u>Definition</u>),

```
val x: int -> int = let val id: 'a -> 'a = fn z => z in id id end
```

'a occurs unguarded in val id, but not in val x. Hence, 'a is implicitly scoped at val id, and the declaration is equivalent to the following.

```
val x: int -> int = let val 'a id: 'a -> 'a = fn z => z in id id end <math>\bullet In this example,
```

'a occurs unguarded in val f and does not occur unguarded in any containing declaration. Hence,

'a is implicitly scoped at val f, and the declaration is equivalent to the following.

```
val 'a f = (fn x: 'a \Rightarrow x) (fn y \Rightarrow y)
```

val $f = (fn x: 'a \Rightarrow x) (fn y \Rightarrow y)$

This does not type check due to the <u>ValueRestriction</u>.

• In this example,

```
fun f x =
  let
    fun g (y: 'a) = if true then x else y
  in
        g x
  end
```

'a occurs unguarded in fun g, not in fun f. Hence, 'a is implicitly scoped at fun g, and the declaration is equivalent to

```
fun f x =
  let
    fun 'a g (y: 'a) = if true then x else y
  in
        g x
  end
```

This fails to type check because x and y must have the same type, and hence 'a can not be generalized at fun 'g. MLton reports

```
Error: scope.sml 3.7.
  Unable to generalize 'a.
  in: fun 'a g ((y): 'a) = (if true then x else y)
```

This problem could be fixed either by adding an explicit type constraint, as in fun f(x: 'a), or by explicitly scoping 'a, as in fun 'a f(x).

Restrictions on type variable scope

It is not allowed to scope a type variable within a declaration in which it is already in scope (see the last restriction listed on page 9 of the <u>Definition</u>). For example, the following program is invalid.

```
fun 'a f (x: 'a) =
  let
    fun 'a g (y: 'a) = y
  in
          ()
  end
```

MLton reports

```
Error: z.sml 3.11.
   Type variable 'a scoped at an outer declaration.
```

This is an error even if the scoping is implicit. That is, the following program is invalid as well.

```
fun f (x: 'a) =
  let
    fun 'a g (y: 'a) = y
  in
        ()
  end
```

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Unicode

The current release of MLton does not support Unicode. We are working on adding support.

- WideChar structure.
- UTF-8 encoded source files.

There is no real support for Unicode in the Definition of Standard ML; there are only a few throw-away sentences along the lines of "ASCII must be a subset of the character set in programs".

Neither is there real support for Unicode in the Standard ML Basis Library. The general consensus (which includes the opinions of the editors of the Basis Library) is that the WideChar structure is insufficient for the purposes of Unicode. There is no LargeChar structure, which in itself is a deficiency, since a programmer can not program against the largest supported character size.

MLton has some preliminary support for 16 and 32 bit characters and strings. It is even possible to include arbitrary Unicode characters in 32-bit strings using a \Uxxxxxxxx escape sequence. (This longer escape sequence is a minor extension over the Definition which only allows \uxxxx.) This is by no means completely satisfactory in terms of support for Unicode, but it is what is currently available.

There are periodic flurries of questions and discussion about Unicode in MLton/SML. In December 2004, there was a discussion that led to some seemingly sound design decisions. The discussion started at:

http://mlton.org/pipermail/mlton/2004—December/026396.html

There is a good summary of points at:

http://mlton.org/pipermail/mlton/2004—December/026440.html

In November 2005, there was a followup discussion and the beginning of some coding.

http://mlton.org/pipermail/mlton/2005-November/028300.html

We are optimistic that support will appear in the next MLton release.

Also see

The fxp XML parser has some support for dealing with Unicode documents.

Last edited on 2005–12–02 04:26:33 by StephenWeeks.

UniversalType

A universal type is a type into which all other types can be embedded. Here's a <u>Standard ML</u> signature for a universal type.

```
signature UNIVERSAL_TYPE =
    sig
        type t

    val embed: unit -> ('a -> t) * (t -> 'a option)
    end
```

The idea is that type t is the universal type and that each call to embed returns a new pair of functions (inject, project), where inject embeds a value into the universal type and project extracts the value from the universal type. A pair (inject, project) returned by embed works together in that project u will return SOME v if and only if u was created by inject v. If u was created by a different function inject, then project returns NONE.

Here's an example embedding integers and reals into a universal type.

```
functor Test (U: UNIVERSAL_TYPE): sig end =
     val (intIn: int -> U.t, intOut) = U.embed ()
     val r: U.t ref = ref (intIn 13)
      val s1 =
        case intOut (!r) of
           NONE => "NONE"
          | SOME i => Int.toString i
     val (realIn: real -> U.t, realOut) = U.embed ()
     val () = r := realIn 13.0
     val s2 =
         case intOut (!r) of
           NONE => "NONE"
          | SOME i => Int.toString i
      val s3 =
         case realOut (!r) of
          NONE => "NONE"
          | SOME x => Real.toString x
      val () = print (concat [s1, " ", s2, " ", s3, "\n"])
   end
```

Applying Test to an appropriate implementation will print

```
13 NONE 13.0
```

Note that two different calls to embed on the same type return different embeddings.

Standard ML does not have explicit support for universal types; however, there are at least two ways to implement them.

Implementation Using Exceptions

While the intended use of SML exceptions is for exception handling, an accidental feature of their design is that the exn type is a universal type. The implementation relies on being able to declare exceptions locally to

a function and on the fact that exceptions are generative.

```
structure U:> UNIVERSAL_TYPE =
    struct
    type t = exn

fun 'a embed () =
    let
        exception E of 'a
        fun project (e: t): 'a option =
        case e of
        E a => SOME a
        | _ => NONE
    in
        (E, project)
    end
end
```

Implementation Using Functions and References

```
structure U:> UNIVERSAL_TYPE =
   struct
      datatype t = T of {clear: unit -> unit,
                         store: unit -> unit}
      fun 'a embed () =
         let
            val r: 'a option ref = ref NONE
            fun inject (a: 'a): t =
               T {clear = fn () => r := NONE,
                  store = fn () => r := SOME a}
            fun project (T {clear, store}): 'a option =
               let
                  val () = store ()
                  val res = !r
                  val () = clear ()
                  res
               end
            (inject, project)
         end
   end
```

Note that due to the use of a shared ref cell, the above implementation is not thread safe.

One could try to simplify the above implementation by eliminating the clear function, making type $t = unit \rightarrow unit$.

```
structure U:> UNIVERSAL_TYPE =
    struct
    type t = unit -> unit

fun 'a embed () =
    let
    val r: 'a option ref = ref NONE
    fun inject (a: 'a): t = fn () => r := SOME a
    fun project (f: t): 'a option = (r := NONE; f (); !r)
```

```
in
          (inject, project)
    end
end
```

While correct, this approach keeps the contents of the ref cell alive longer than necessary, which could cause a space leak. The problem is in project, where the call to f stores some value in some ref cell r'. Perhaps r' is the same ref cell as r, but perhaps not. If we do not clear r' before returning from project, then r' will keep the value alive, even though it is useless.

Also see

• <u>PropertyList</u>: Lisp–style property lists implemented with a universal type.

Last edited on 2005–05–29 03:04:34 by <u>VesaKarvonen</u>.

UnresolvedBugs

Here are the places where MLton deviates from the <u>Definition of SML</u>. In general, MLton complies with the Definition quite closely, typically much more closely than other SML compilers (see, e.g., our list of <u>SML/NJ's deviations</u>). In fact, the three deviations listed here are the only known deviations, and we have no plans to fix them. If you find a deviation not listed here, please report a <u>Bug</u>.

We don't plan to fix these bugs because one of them (parsing nested cases) has historically never been accepted by any SML compiler, while the other two clearly indicate problems in the Definition.

• MLton does not correctly parse case expressions nested within other matches. For example, the following fails.

To do this in a program, simply parenthesize the case expression.

Allowing such expressions, although compliant with the Definition, would be a mistake, since using parentheses is clearer and no SML compiler has ever allowed them. Furthermore, implementing this would require serious yacc grammar rewriting followed by postprocessing.

• MLton rejects rebinding of constructors with val rec declarations, as in

```
val rec NONE = fn () => ()
```

The <u>Definition</u> (bizarrely) requires this program to type check, but to raise Bind.

We have no plans to change this behavior, as the Definition's behavior is clearly an error, a mismatch between the static semantics and the dynamic semantics.

• MLton does not hide the equality aspect of types declared in abstype declarations. So, MLton accepts programs like the following, while the <u>Definition</u> rejects them.

```
abstype t = T with end
val _ = fn (t1, t2 : t) => t1 = t2
abstype t = T with val a = T end
val _ = a = a
```

One consequence of this choice is that MLton accepts the following program, in accordance with the <u>Definition</u>.

```
abstype t = T with val eq = op = end val \_ = fn (t1, t2 : t) => eq (t1, t2)
```

Other implementations will typically reject this program, because they make an early choice for the type of eq to be ''a * ''a -> bool instead of t * t -> bool. The choice is understandable, since the <u>Definition</u> accepts the following program.

```
abstype t = T with val eq = op = end val \_ = eq (1, 2)
```

Last edited on 2005–12–02 03:06:59 by <u>StephenWeeks</u>.

UnsafeStructure

This module is a subset of the Unsafe module provided by SML/NJ.

```
signature UNSAFE_MONO_ARRAY =
   sig
     type array
     type elem
     val create: int -> array
     val sub: array * int -> elem
     val update: array * int * elem -> unit
  end
signature UNSAFE_MONO_VECTOR =
      type elem
      type vector
     val sub: vector * int -> elem
   end
signature UNSAFE =
  sig
      structure Array:
         sig
            val create: int * 'a -> 'a array
            val sub: 'a array * int -> 'a
            val update: 'a array * int * 'a -> unit
         end
      structure CharArray: UNSAFE_MONO_ARRAY
      structure CharVector: UNSAFE_MONO_VECTOR
      structure Real64Array: UNSAFE_MONO_ARRAY
      structure Vector:
         siq
            val sub: 'a vector * int -> 'a
      structure Word8Array: UNSAFE_MONO_ARRAY
      structure Word8Vector: UNSAFE_MONO_VECTOR
   end
```

Last edited on 2005–01–26 20:29:31 by MatthewFluet.

Useless

Useless is an optimization pass for the <u>SSA IntermediateLanguage</u>, invoked from <u>SSASimplify</u>.

Description

This pass:

- removes components of tuples that are constants (use unification)
- removes function arguments that are constants
- builds some kind of dependence graph where

- a value of ground type is useful if it is an arg to a primitive - a tuple is useful if it contains a useful component - a constructor is useful if it contains a useful component or is used in a Case transfer

If a useful tuple is coerced to another useful tuple, then all of their components must agree (exactly). It is trivial to convert a useful value to a useless one.

Implementation

useless.sig useless.fun

Details and Notes

It is also trivial to convert a useful tuple to one of its useful components — but this seems hard.

Suppose that you have a ref/array/vector that is useful, but the components aren't — then the components are converted to type unit, and any primitive args must be as well.

Unify all handler arguments so that raise/handle has a consistent calling convention.

Last edited on 2005–12–02 03:09:00 by StephenWeeks.

Users

Here is a list of companies, projects, and courses that use or have used MLton. If you use MLton and are not here, please add your project with a brief description and a link. Thanks.

Companies

- Hardcore Processing uses MLton as a crosscompiler from Linux to Windows for graphics and game software.
 - <u>CEX3D Converter</u>, a conversion program for 3D objects.
 - ♦ Interactive Showreel, which contains a crossplatform GUI—toolkit and a realtime renderer for a subset of RenderMan written in Standard ML.
 - ♦ various games
- PolySpace Technologies builds their product that detects runtime errors in embedded systems based on abstract interpretation.
- Sourcelight Technologies uses MLton internally for prototyping and for processing databases as part of their system that makes personalized movie recommendations.

Projects

- ADATE, Automatic Design of Algorithms Through Evolution, a system for automatic programming i.e., inductive inference of algorithms. ADATE can automatically generate non–trivial and novel algorithms written in Standard ML.
- ©CIL, a compiler for SML based on intersection and union types.
- ConCert, a project investigating certified code for grid computing.
- Cooperative Internet hosting tools
- Guugelhupf, a simple search engine.
- HamLet a model implementation of Standard ML.
- Metis, a first-order prover used in the HOL4 theorem proving system.
- In the annual ICFP programming contest.

 In the also working on the annual ICFP programming contest.

 In the annual ICFP programming contest.
- <u>MLOPE</u>, an offline partial evaluator for Standard ML.
- <u>SMLNJtrans</u>, a program for generating SML/NJ transcripts in LaTeX.
- SSA PRE, an implementation of Partial Redundancy Elimination for MLton.
- Tina (Time Petri net Analyzer)
- Twelf an implementation of the LF logical framework.

Courses

- Harvard CS-152, undergraduate programming languages.
- Hà gskolen i à stfold IAI30202, programming languages.

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ValueRestriction

The value restriction is a rule that governs when type inference is allowed to polymorphically generalize a value declaration. In short, the value restriction says that generalization can only occur if the right–hand side of an expression is syntactically a value. For example, in

```
val f = fn x => x
val _ = (f "foo"; f 13)
```

the expression fn x = x is syntactically a value, so f has polymorphic type 'a -x' a and both calls to f type check. On the other hand, in

```
val f = let in fn x => x end
val _ = (f "foo"; f 13)
```

the expression let in fn x => end end is not syntactically a value and so f can either have type int -> int or string -> string, but not 'a -> 'a. Hence, the program does not type check.

The <u>Definition of SML</u> spells out precisely which expressions are syntactic values (it refers to such expressions as *non-expansive*). An expression is a value if it is of one of the following forms.

```
a constant (13, "foo", 13.0, ...)
a variable (x, y, ...)
a function (fn x => e)
the application of a constructor other than ref to a value (Foo v)
a type constrained value (v: t)
a tuple in which each field is a value (v1, v2, ...)
a record in which each field is a value {11 = v1, 12 = v2, ...}
a list in which each element is a value [v1, v2, ...]
```

Why the value restriction exists

The value restriction prevents a ref cell (or an array) from holding values of different types, which would allow a value of one type to be cast to another and hence would break type safety. If the restriction were not in place, the following program would type check.

```
val r: 'a option ref = ref NONE
val r1: string option ref = r
val r2: int option ref = r
val () = r1 := SOME "foo"
val v: int = valOf (!r2)
```

The first line violates the value restriction because ref NONE is not a value. All other lines are type correct. By its last line, the program has cast the string "foo" to an integer. This breaks type safety, because now we can add a string to an integer with an expression like v + 13. We could even be more devious, by adding the following two lines, which allow us to threat the string "foo" as a function.

```
val r3: (int -> int) option ref = r
val v: int -> int = valOf (!r3)
```

Eliminating the explicit ref does nothing to fix the problem. For example, we could replace the declaration

of r with the following.

```
val f: unit -> 'a option ref = fn () => ref NONE
val r: 'a option ref = f ()
```

The declaration of f is well typed, while the declaration of f violates the value restriction because f () is not a value.

Unnecessarily rejected programs

Unfortunately, the value restriction rejects some programs that could be accepted.

```
val id: 'a -> 'a = fn x => x
val f: 'a -> 'a = id id
```

The type constraint on f requires f to be polymorphic, which is disallowed because id id is not a value. MLton reports the following type error.

```
Error: z.sml 2.19.
  Can't bind type variable: 'a.
  in: val 'a (f): ('a -> 'a) = id id
```

MLton indicates the inability to make f polymorphic by saying that it can't bind the type variable 'a at the declaration. MLton doesn't explicitly mention the value restriction, but that is the reason. If we leave the type constraint off of f

```
val id: 'a -> 'a = fn x => x
val f = id id
```

then the program succeeds; however, MLton gives us the following warning.

```
Warning: z.sml 2.1.
  Unable to locally determine type of variable: f.
  type: ??? -> ???
  in: val f = id id
```

This warning indicates that MLton couldn't polymorphically generalize f, nor was there enough context using f to determine its type. This in itself is not a type error, but it it is a hint that something is wrong with our program. Using f provides enough context to eliminate the warning.

```
val id: 'a -> 'a = fn x => x
val f = id id
val _ = f 13
```

But attempting to use f as a polymorphic function will fail.

```
val id: 'a -> 'a = fn x => x
val f = id id
val _ = f 13
val _ = f "foo"
```

Alternatives to the value restriction

There would be nothing wrong with treating f as polymorphic in

```
val id: 'a -> 'a = fn x => x
val f = id id
```

One might think that the value restriction could be relaxed, and that only types involving ref should be disallowed. Unfortunately, the following example shows that even the type 'a -> 'a can cause problems. If this program were allowed, then we could cast an integer to a string (or any other type).

```
val f: 'a -> 'a =
  let
    val r: 'a option ref = ref NONE
in
    fn x =>
    let
       val y = !r
       val () = r := SOME x
    in
       case y of
       NONE => x
       | SOME y => y
    end
end
val _ = f 13
val _ = f "foo"
```

The previous version of Standard ML took a different approach (MilnerEtAl90, Tofte90,

<u>ImperativeTypeVariable</u>) than the value restriction. It encoded information in the type system about when ref cells would be created, and used this to prevent a ref cell from holding multiple types. Although it allowed more programs to be type checked, this approach had significant drawbacks. First, it was significantly more complex, both for implementors and for programmers. Second, it had an unfortunate interaction with the modularity, because information about ref usage was exposed in module signatures. This either prevented the use of references for implementing a signature, or required information that one would like to keep hidden to propagate across modules.

In the early nineties, Andrew Wright studied about 250,000 lines of existing SML code and discovered that it did not make significant use of the extended typing ability, and proposed the value restriction as a simpler alternative (Wright95). This was adopted in the revised Definition of SML.

Working with the value restriction

One technique for making code meet the value restriction is to eta-expand, which means replacing an expression e of arrow type with fn z => e z (where z does not occur in e). We can make our id id example type check follows.

```
val id: 'a -> 'a = fn x => x
val f: 'a -> 'a = fn z => (id id) z
```

This solution means that the computation (in this case id id) will be performed each time f is applied, instead of just once when f is declared. In this case, that is not a problem, but it could be if the declaration of f performs substantial computation or creates a shared data structure.

Another technique that sometimes works is to move a monomorphic computation prior to a (would-be) polymorphic declaration so that the expression is a value. Consider the following program, which fails due to the value restriction.

```
datatype 'a t = A of string | B of 'a
val x: 'a t = A (if true then "yes" else "no")

It is easy to rewrite this program as

datatype 'a t = A of string | B of 'a
local
  val s = if true then "yes" else "no"
in
  val x: 'a t = A s
end
```

The following example (taken from Wright95) creates a ref cell to count the number of times a function is called.

```
val count: ('a -> 'a) -> ('a -> 'a) * (unit -> int) =
   fn f =>
   let
     val r = ref 0
   in
      (fn x => (r := 1 + !r; f x), fn () => !r)
   end
val id: 'a -> 'a = fn x => x
val (countId: 'a -> 'a, numCalls) = count id
```

The example does not type check, due to the value restriction. However, it is easy to rewrite the program, staging the ref cell creation before the polymorphic code.

```
datatype t = T of int ref
val count1: unit -> t = fn () => T (ref 0)
val count2: t * ('a -> 'a) -> (unit -> int) * ('a -> 'a) =
    fn (T r, f) => (fn () => !r, fn x => (r := 1 + !r; f x))
val id: 'a -> 'a = fn x => x
val t = count1 ()
val countId: 'a -> 'a = fn z => #2 (count2 (t, id)) z
val numCalls = #1 (count2 (t, id))
```

Of course, one can hide the constructor T inside a local or behind a signature.

Also see

• <u>ImperativeTypeVariable</u>

Last edited on 2005–12–02 03:12:47 by StephenWeeks.

Variant

A variant is an arm of a datatype declaration. For example, the datatype

datatype t = A | B of int | C of real

has three variants: A, B, and C.

Last edited on 2005–12–02 03:13:02 by StephenWeeks.

VesaKarvonen

Vesa Karvonen is a student at the <u>University of Helsinki</u>. His interests lie in the design and implementation of programming languages.

Things he'd like to see for SML and hopes to be able to contribute towards:

- A practical tool for documenting libraries. Preferably one that is based on extracting the documentation from source code comments.
- A good IDE. Possibly an enhanced SML mode (esml-mode) for Emacs. Google for SLIME video to get an idea of what he'd like to see. Some specific notes:
 - ♦ show type at point
 - ♦ robust, consistent indentation
 - ♦ show documentation
 - ♦ jump to definition
- Documented and cataloged libraries. Perhaps something like Boost, but for SML libraries.

Last edited on 2005–08–12 13:52:37 by <u>VesaKarvonen</u>.

WantedPages

Pages that don't exist and the pages that link to them. Please help fill these in. Also see OrphanedPages.

- 1. CCodegen: Chunkify
- 2. CVS: Sources, Subversion
- 3. Closures: MLNLFFIImplementation
- 4. Codegen: Machine
- 5. <u>Defunctionalization: ClosureConvert</u>
- 6. FirstOrder: IntermediateLanguage, SSA, SSA2
- 7. FlatLattice: CommonArg
- 8. <u>HigherOrder: IntermediateLanguage</u>
- 9. <u>LambdaLift</u>: <u>SXMLSimplify</u>
- 10. <u>LookupConstants</u>: <u>Defunctorize</u>
- 11. MLDoc: Libraries
- 12. MLLex: Documentation, Features, FrontEnd, Installation, Libraries
- 13. MLRISC: Libraries, PropertyList
- 14. MLYacc: Documentation, Features, FrontEnd, Installation, Libraries, MLBasisAvailableLibraries
- 15. PackWord: RayRacine
- 16. Papers: ZZZOrphanedPages
- 17. SimplyTyped: IntermediateLanguage, SSA, SSA2
- 18. <u>TypeInference</u>: <u>FirstClassPolymorphism</u>
- 19. <u>Uncurry: SXMLSimplify</u>
- 20. <u>Untyped: Machine</u>
- 21. <u>UserGuide</u>: <u>ZZZOrphanedPages</u>
- 22. ZZA: CompilerPassTemplate
- 23. ZZB: CompilerPassTemplate
- 24. ZZZ: CompilerPassTemplate
- 25. ZZZNext: TalkTemplate
- 26. ZZZOtherPass: CompilerPassTemplate
- 27. ZZZPrev: TalkTemplate
- 28. ZZZSimplify: CompilerPassTemplate

Last edited on 2004–11–09 02:12:23 by StephenWeeks.

WebSite

This web site is a Wiki and is implemented using <u>MoinMoin</u>. If you're new to Wikis or to <u>MoinMoin</u>, they have a lot of <u>help</u> pages. We have customized the look and feel, so some of their descriptions may not apply.

Next Steps

- AccessControl. Who can edit what.
- Creating Pages.
- EditingPages.
- <u>SystemInfo</u>. What version of <u>MoinMoin</u> we use, plus more.
- WikiMacros. Special macros for this site.
- WikiTool. Edit pages with your favorite text editor.

Site Maintenance

- OrphanedPages. Pages that no other page links to. Please help by linking to these.
- WantedPages. Pages that don't exist and the pages that link to them. Please help fill these in.
- OldPages. Pages with the oldest modification times.
- PageSize. Pages sorted in decreasing order of size.
- RecentChanges. Pages that have been changed recently.

Navigation

The box in the upper–right corner is to Google search the entire web site. Also in the upper right is a link to an <u>Index</u> of all pages, sorted by page title.

You can also do a search of just the wiki.

Wiki full-text search
Display context of search results
Case-sensitive searching

Wiki title search

Last edited on 2004–12–03 00:40:23 by StephenWeeks.

WesleyTerpstra

Wesley W. Terpstra is a PhD student at the Technische Universität Darmstadt (Germany).

Research interests

- Distributed systems (P2P)
- Number theory (Error–correcting codes)

My interest in SML is centered on the fact the language is able to directly express ideas from number theory which are important for my work. Modules and Functors seem to be a very natural basis for implementing many algebraic structures. MLton provides an ideal platform for actual implementation as it is fast and has unboxed words.

Things I would like from MLton in the future:

- Some better optimization of mathematical expressions
- IPv6 and multicast support
- A complete GUI toolkit like mGTK
- More supported platforms so that applications written under MLton have a wider audience

Last edited on 2004–12–19 03:55:34 by WesleyTerpstra.

WholeProgramOptimization

Whole–program optimization is a compilation technique in which optimizations operate over the entire program. This allows the compiler many optimization opportunities that are not available when analyzing modules separately (as with separate compilation).

Most of MLton's optimizations are whole–program optimizations. Because MLton compiles the whole program at once, it can perform optimization across module boundaries. As a consequence, MLton often reduces or eliminates the run–time penalty that arises with separate compilation of SML features such as functors, modules, polymorphism, and higher–order functions. MLton takes advantage of having the entire program to perform transformations such as: defunctorization, monomorphisation, higher–order control–flow analysis, inlining, unboxing, argument flattening, redundant–argument removal, constant folding, and representation selection. Whole–program compilation is an integral part of the design of MLton and is not likely to change.

Last edited on 2004–12–06 06:01:10 by StephenWeeks.

WikiMacros

Here are the wiki macros available in addition to the usual MoinMoin ones.

• [[Cite(anchor, text)]] displays text as a link to the corresponding reference on the References page.

Examples: a paper

• [[DownloadSVN(pathToFile)]] displays a download link to the ViewCVS page for pathToFile.

Examples: Makefile, main.fun

• [[IncludeSVN(pathToFile, type)]] textually includes the latest contents of pathToFile, formatted with <u>Enscript</u> as type (as in the !#syntax processor). If type is omitted, use the extension of pathToFile.

Example:

```
(* Copyright (C) 1999-2005 Henry Cejtin, Matthew Fluet, Suresh
* Jagannathan, and Stephen Weeks.
* Copyright (C) 1997-2000 NEC Research Institute.
*

* MLton is released under a BSD-style license.
* See the file MLton-LICENSE for details.
*)

structure Main = Main ()

val _ =
  let
    open Trace.Immediate
  in
    debug := Out Out.error
    ; flagged ()
    ; on []
  end
```

- [[ViewSVN (pathToFile)]] displays a link to the ViewCVS page for pathToFile. Examples: Makefile, main.fun
- [[ViewSVNSDir(pathToDir)]] displays a link to the ViewCVS page for pathToDir. Examples: main

Last edited on 2005–08–10 12:43:15 by MatthewFluet.

WikiName

A WikiName is a word that uses capitalized words. WikiNames automatically become hyperlinks to the WikiName's page.

Last edited on 2005–12–02 03:20:19 by StephenWeeks.

WikiTool

We have written a simple command–line tool that makes it possible to edit wiki pages using your favorite text editor instead of within a browser text box. The tool provides a CVS/SVN–like command–line interface that can be used to update local copies of files from the web and to commit local modifications to the web.

The tool is written in SML (of course) and is [http://mlton.org/cgi-bin/viewcvs.cgi/mlton/wiki/ available in the MLton CVS]. To compile it, you need to have the latest SVN of the MLton library sources, and point the MLB path variable MLTON_SRC_LIB at the lib/mlton dir in the sources.

Here's a quick tutorial on how to use the tool

- 1. Create a new directory for your local copy of the wiki files.
- 2. In that directory, login.

```
wiki login http://mlton.org StephenWeeks <my password>
```

3. Checkout (the raw wiki markup) files with commands like:

```
wiki checkout Home
wiki checkout Index Documentation
```

- 4. Edit the files using your favorite text editor.
- 5. Commit your changes with a command like

```
wiki commit UserGuide
6. Logout.

wiki logout
```

That's it for the simple use. There are also other commands like cvs.

• Download the new version of a file from the web if there is one.

```
wiki update UserGuide
```

• Schedule a new file to be added (must be later committed, just like CVS).

```
wiki add NewFile
```

• Rename a page

```
wiki rename OldFile NewFile
```

• Remove a page

```
wiki remove DeletedFile
```

Attach files to a page

```
wiki attach <file> <attachment>
```

• Detach files to a page

```
wiki detach <file> <attachment>
```

rename and remove shouldn't work for most people on mlton.org because of the way our <u>AccessControl</u> is set up.

This code is a two-day hack and is not widely used. But we've found it useful. Please send bug reports to <u>MLton@mlton.org</u>.

Last edited on 2005–12–02 03:21:22 by StephenWeeks.

XML

XML is an <u>IntermediateLanguage</u>, translated from <u>CoreML</u> by <u>Defunctorize</u>, optimized by <u>XMLSimplify</u>, and translated by <u>Monomorphise</u> to <u>SXML</u>.

Description

XML is polymorphic, higher—order, with flat patterns. Every XML expression is annotated with its type. Polymorphic generalization is made explicit through type variables annotating val and fun declarations. Polymorphic instantiation is made explicit by specifying type arguments at variable references. XML patterns can not be nested and can not contain wildcards, constraints, flexible records, or layering.

Implementation

```
xml.sig xml.fun
xml_tree.sig xml_tree.fun
```

Type Checking

XML also has a type checker, used for debugging. At present, the type checker is also the best specification of the type system of XML. If you need more details, the type checker (type-check.sig , type-check.sig), is pretty short.

Since the type checker does not affect the output of the compiler (unless it reports an error), it can be turned off. The type checker recursively descends the program, checking that the type annotating each node is the same as the type synthesized from the types of the expressions subnodes.

Details and Notes

XML uses the same atoms as Core ML, hence all identifiers (constructors, variables, etc.) are unique and can have properties attached to them. Finally, XML has a simplifier (XMLShrink), which implements a reduction system.

Types

XML types are either type variables or applications of n-ary type constructors. There are many utility functions for constructing and destructing types involving built-in type constructors.

A type scheme binds list of type variables in a type. The only interesting operation on type schemes is the application of a type scheme to a list of types, which performs a simultaneous substitution of the type arguments for the bound type variables of the scheme. For the purposes of type checking, it is necessary to know the type scheme of variables, constructors, and primitives. This is done by associating the scheme with the identifier using its property list. This approach is used instead of the more traditional environment approach for reasons of speed.

XmITree

Before defining XML, the signature for language XML, we need to define an auxiliary signature XML_TREE, that contains the datatype declarations for the expression trees of XML. This is done solely for the purpose of modularity — it allows the simplifier and type checker to be defined by separate functors (which take a structure matching XML_TREE). Then, Xml is defined as the signature for a module containing the expression trees, the simplifier, and the type checker.

Both constructors and variables can have type schemes, hence both constructor and variable references specify the instance of the scheme at the point of references. An instance is specified with a vector of types, which corresponds to the type variables in the scheme.

XML patterns are flat (i.e. not nested). A pattern is a constructor with an optional argument variable. Patterns only occur in case expressions. To evaluate a case expression, compare the test value sequentially against each pattern. For the first pattern that matches, destruct the value if necessary to bind the pattern variables and evaluate the corresponding expression. If no pattern matches, evaluate the default. All patterns of a case statement are of the same variant of Pat.t, although this is not enforced by ML's type system. The type checker, however, does enforce this. Because tuple patterns are irrefutable, there will only ever be one tuple pattern in a case expression and there will be no default.

XML contains value, exception, and mutually recursive function declarations. There are no free type variables in XML. All type variables are explicitly bound at either a value or function declaration. At some point in the future, exception declarations may go away, and exceptions may be represented with a single datatype containing a unit ref component to implement genericity.

XML expressions are like those of <u>CoreML</u>, with the following exceptions. There are no records expressions. After type inference, all records (some of which may have originally been tuples in the source) are converted to tuples, because once flexible record patterns have been resolved, tuple labels are superfluous. Tuple components are ordered based on the field ordering relation. XML eta expands primitives and constructors so that there are always fully applied. Hence, the only kind of value of arrow type is a lambda. This property is useful for flow analysis and later in code generation.

An XML program is a list of toplevel datatype declarations and a body expression. Because datatype declarations are not generative, the defunctorizer can safely move them to toplevel.

Last edited on 2005–12–02 04:26:42 by StephenWeeks.

XMLShrink

XMLShrink is an optimization pass for the XML IntermediateLanguage, invoked from XMLSimplify.

Description

This pass performs optimizations based on a reduction system.

Implementation

shrink.sig shrink.fun

Details and Notes

The simplifier is based on **Shrinking Lambda Expressions in Linear Time**.

The source program may contain functions that are only called once, or not even called at all. Match compilation introduces many such functions. In order to reduce the program size, speed up later phases, and improve the flow analysis, a source to source simplifier is run on <u>XML</u> after type inference and match compilation.

The simplifier implements the reductions shown below. The reductions eliminate unnecessary declarations (see the side constraint in the figure), applications where the function is immediate, and case statements where the test is immediate. Declarations can be eliminated only when the expression is nonexpansive (see Section 4.7 of the <u>Definition</u>), which is a syntactic condition that ensures that the expression has no effects (assignments, raises, or nontermination). The reductions on case statements do not show the other irrelevant cases that may exist. The reductions were chosen so that they were strongly normalizing and so that they never increased tree size.

```
let x = e1 in e2
reduces to
e2 [x -> e1]
if e1 is a constant or variable or if e1 is nonexpansive and x occurs zero or one time in e2
(fn x => e1) e2
reduces to
let x = e2 in e1
e1 handle e2
reduces to
e1
```

```
if e1 is nonexpansive
```

```
case let d in e end of p1 => e1 ...
reduces to
let d in case e of p1 => e1 ... end
case C e1 of C x => e2
reduces to
let x = e1 in e2
```

Last edited on 2005–12–02 03:22:57 by <u>StephenWeeks</u>.

XMLSimplify

The optimization passes for the <u>XML IntermediateLanguage</u> are collected and controlled by the XmlSimplify functor (xml-simplify.sig, xml-simplify.fun).

The following optimization passes are implemented:

- XMLSimplifyTypes
- XMLShrink

The optimization passes can be controlled from the command–line by the options

- diag-pass <pass> -- keep diagnostic info for pass
- drop-pass <pass> -- omit optimization pass
- keep-pass <pass> -- keep the results of pass
- xml-passes <passes> -- xml optimization passes

Last edited on 2005–08–19 15:22:55 by MatthewFluet.

XMLSimplifyTypes

XMLSimplifyTypes is an optimization pass for the <u>XML IntermediateLanguage</u>, invoked from <u>XMLSimplify</u>.

Description

This pass simplifies types in an XML program, eliminating all unused type arguments.

Implementation

simplify-types.sig simplify-types.fun

Details and Notes

It first computes a simple fixpoint on all the datatype declarations to determine which datatype tycon args are actually used. Then it does a single pass over the program to determine which polymorphic declaration type variables are used, and rewrites types to eliminate unused type arguments.

This pass should eliminate any spurious duplication that the <u>Monomorphise</u> pass might perform due to phantom types.

Last edited on 2005-12-02 03:24:10 by StephenWeeks.

Zone

Zone is an optimization pass for the <u>SSA2 IntermediateLanguage</u>, invoked from <u>SSA2Simplify</u>.

Description

This pass breaks large <u>SSA2</u> functions into zones, which are connected subgraphs of the dominator tree. For each zone, at the node that dominates the zone (the "zone root"), it places a tuple collecting all of the live variables at that node. It replaces any variables used in that zone with offsets from the tuple. The goal is to decrease the liveness information in large <u>SSA</u> functions.

Implementation



Details and Notes

Compute strongly-connected components to avoid put tuple constructions in loops.

There are two (expert) flags that govern the use of this pass

```
-max-function-size <n>
-zone-cut-depth <n>
```

Zone splitting only works when the number of basic blocks in a function is > n. The n used to cut the dominator tree is set by -zone-cut-depth.

There is currently no attempt to be safe-for-space. That is, the tuples are not restricted to containing only "small" values.

In the HOL program, the particular problem is the main function, which has 161,783 blocks and 257,519 variables — the product of those two numbers being about 41 billion. Now, we're not likely going to need that much space since we use a sparse representation. But even 1/100th would really hurt. And of course this rules out bit vectors.

Last edited on 2005–12–02 03:24:42 by StephenWeeks.

ZZZOrphanedPages

The contents of these pages have been moved to other pages.

These templates are used by other pages.

- CompilerPassTemplate
- <u>TalkTemplate</u>

Last edited on 2005–12–02 05:11:48 by MatthewFluet.